

# LETTER REPORT FOR GILBERTS KEDZIE SITE GILBERTS, KANE COUNTY, ILLINOIS

### Prepared for

#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region V Emergency Response Branch 77 West Jackson Boulevard Chicago, Illinois 60604

### Prepared by

### WESTON SOLUTIONS, INC.

20 North Wacker Drive, Suite 1210 Chicago, Illinois 60601

Date Prepared	March 21, 2006
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March 21, 2006

Ms. Gail Stanuch United States Environmental Protection Agency 77 W. Jackson Boulevard, 5<sup>th</sup> Floor Chicago, IL 60604

Re: Gilberts Kedzie Site

Gilberts, Kane County, IL TDD: S05-0411-002 DCN: 488-2A-AGBY

WO#: 12634.001.001.0488.00

Dear Ms. Stanuch:

The United States Environmental Protection Agency (U.S. EPA) tasked the Weston Solutions, Inc. (WESTON®) Superfund Technical Assessment and Response Team (START), under Technical Direction Document (TDD) S05-0411-001, to assist with site removal activities at the Gilberts Kedzie site (Kedzie) in Gilberts, Kane County, Illinois. The removal activities consisted of excavating crushed lead battery casings and surrounding soil and debris containing elevated lead levels; fixating the lead within the excavated material; transporting and disposing of the treated material; and site restoration. WESTON START conducted oversight activities under the direction of the U.S. EPA On-Scene Coordinator (OSC) that included air monitoring, screening excavated areas using an X-Ray Fluorescence Spectrometer (XRF), collecting confirmation samples for laboratory analysis, and providing written and photographic documentation of site activities.

#### SITE DESCRIPTION

The Kedzie site is an abandoned lead-acid battery recycling facility located in the northeast quarter of Section 23, Township 42 North, Range 7 East of the Third Principal Meridian in Gilberts, Kane County, Illinois (latitude 42°06'29" N, longitude 88° 22' 34" W) (Attachment A, Figure 1). The site is located at 153 Railroad Street and comprises approximately 6.8 acres of a 22 acre parcel.

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The site is situated in a primarily residential area with some commercial and agricultural development. The site is bounded on the north by marshes; on the west by the Union Pacific Railroad tracks (Attachment A, Figure 2); on the southwest and south by residential properties; on the East by Galligan Road. The site is relatively flat with areas of vegetation and exposed dirt. The site is littered with cracked battery casings strewn over approximately 6.8 acres. There is an area of burn debris from a fire. Surface water run-off collects in the adjacent marsh and pond. There is no on-site potable water supply. The majority of the 58 residential properties near the site are connected to the public water sewer systems.

Numerous trails, used for biking, hiking, and riding all-terrain vehicles (ATVs), existed throughout the contaminated areas. The main trail had markers designating its path. This trail connected to a Kane County trail network. A tree fort is located adjacent to the main area of contamination.

#### **BACKGROUND**

In the early 1900's, a clay tile manufacturing plant was located at the Kedzie site. The main building, northeast of Mill Road, was supported by six brick kilns along the western side of the property, directly east of the Union Pacific Railroad tracks. On-site clay deposits were excavated and used to produce tile and brick. Site operations stripped the top four to six feet of clay from an area to the east, north and northwest of the main site and across Galligan Road. This excavation encompassed 64.4 acres. A portion of this excavation resulted in a crescent-shaped pond (labeled as Borrow Pit Pond on Figures 3-6) southeast of the Kedzie site. Operations ceased in 1929, when the plant burned down.

In 1968, the property owner, Mr. Hennessy, allowed Mr. Raymond L. McNew to begin a battery cracking/lead recycling operation at the Kedzie site. Though lead batteries were the prime focus, most scrap was taken. The operation broke open battery casings and allowed the acid to drain onto the ground. The lead was reprocessed and the plastic was backfilled into the areas excavated for

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clay. An unidentified party also reported that this area was used for municipal waste. The recycling operation serviced a large area encompassing most of northeastern Illinois.

In 1977, the Illinois Environmental Protection Agency (IEPA) identified potential pollution of ground water supplies in conjunction with an investigation of a site southwest of the Kedzie site. Subsequent investigations revealed barrels of liquids being disposed of on site. IEPA files indicate operations continuing until approximately May 1978.

On October 21, 2003, a below-ground fire occurred at Kedzie. U.S. EPA responded at the request of IEPA and local fire officials. U.S. EPA's Emergency Response personnel and START mobilized to the site to provide air monitoring and sampling assistance to the local Fire Department.

On December 3, 2003, due to the fire, IEPA conducted groundwater and soil sampling around the Kedzie site, and took groundwater samples from two private wells on neighboring properties. IEPA took soil samples from the area of broken lead batteries, the area of the fire, and a sediment sample from the Borrow Pit Pond. Analytical results from a soil sample collected on December 3, 2003, from the battery casing area revealed a 110,000 part per million (ppm) total lead concentration, with a corresponding Toxicity Characteristic Leaching Procedure (TCLP) concentration of 520 ppm. The soil analytical results collected from the Kedzie site subsurface fire area revealed a 2,400 ppm total lead concentration and a corresponding TCLP concentration of 9.3 ppm. No elevated lead levels were reported for samples collected from the two private wells and the Borrow Pit Pond sediment.

On March 10-11, 2004, IEPA collected approximately 150 soil samples from Kedzie. The samples were analyzed using an XRF. The results indicated significant lead levels present at the Kedzie site. The highest lead level detected was 225,920 ppm. Approximately 40 locations had lead concentrations greater than 100,000 ppm. In addition, IEPA sampling data indicated that lead contamination was likely being spread along the trails by the ATVs.

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On March 15, 2004, IEPA referred the Kedzie site to U.S. EPA to conduct a time-critical removal assessment and an emergency removal action to abate the immediate hazards.

On March 26, 2004, U.S. EPA conducted a site inspection and determined that lead levels in the surface soils posed an immediate threat to public health, welfare, and the environment due to public accessibility of the property. Based on this site inspection, U.S. EPA concluded that an emergency removal action was needed to secure the site.

On August 28, 2004, representatives from U.S. EPA, IEPA, and WESTON START mobilized to the Kedzie site for a two-day site assessment. Activities included soil sampling with a track-mounted Geoprobe®, sample screening with an XRF, documenting the latitude and longitude of sampling locations with a Global Positioning System (GPS) unit, and submitting 23 investigative soil samples to the U.S. EPA Central Regional Laboratory for analysis.

Site assessment results showed that portions of Kedzie were contaminated above regulatory limits for the characteristic of toxicity of hazardous waste, defined in 40 Code of Federal Regulations (CFR), Part 261. Concentrations of TCLP lead were detected above the 5.0 milligram per liter (mg/L) criterion level defined in 40 CFR Part 266, Appendix VII. Arsenic was detected in samples at concentrations up to 290 milligrams per kilogram (mg/kg), above the Illinois Tier 1 soil remediation objective (SRO) of 13 mg/kg (35 Illinois Administrative Code [IAC] Part 742). Twenty-one of the 25 samples analyzed for arsenic contained concentrations above the Tier 1 SRO.

On September 27, 2004, U.S. EPA issued an action memorandum to abate the imminent and substantial threat to public health posed by elevated levels of lead and arsenic at the site.

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#### **REMOVAL ACTIONS**

On March 30, 2004, U.S. EPA initiated an emergency removal action to secure the site by installing a chainlink fence around the contaminated area. On April 1, 2004, U.S. EPA's Emergency and Rapid Response Services (ERRS) contractor mobilized to the Gilberts Kedzie site to begin installing the fence. The fence was completed on April 7, 2004.

On November 18, 2005, U.S. EPA began a time-critical removal action to abate the threat from elevated levels of lead and arsenic in soils. U.S. EPA, WESTON START, and ERRS mobilized to the Kedzie site to initiate removal actions. OSC Ribordy and START conducted oversight while ERRS excavated crushed battery chips, soil, and debris; treated excavated material both *in situ* and *ex situ* using a lead fixating agent; and staged material for placement into dump trucks for off-site disposal. During the removal, WESTON START conducted field screening of excavated areas using an XRF and air monitoring using Personal DataRAM and Gillian Pump cassette samplers Air monitoring results are presented in Attachment B, Table 5. In general, the sample results represented field conditions, indicating that there was no exceedances of the Occupational Safety and Health Administration (OSHA) time waited average (TWA) for an 8 hour work period (0.050 mg/m³). START established approximately 20-foot-by-20-foot sampling transects from which START collected 488 confirmation samples (Attachment A, Figure 4). START provided written and photographic documentation of removal activities.

The following summarizes the site activities that were performed:

#### **Excavation:**

• ERRS excavated crushed battery chips, soil, and debris from areas containing lead above the 700 ppm lead removal action level. Attachment A, Figure 3 presents sampling results from IEPA investigations prior to the removal, the WESTON site assessment, and field screening in November and December 2004. Excavation began

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in the southernmost area of the site, north of Railroad Street. This area was the site command post, parking, and equipment staging area. ERRS excavating activities proceeded northwards. Excavation locations and depth were established on the basis of the site assessment (Weston, 2004), the presence of battery chips, and XRF field screening performed by START. Excavated material was hauled to the on-site treatment area located between the marsh and Borrow Pit Pond, near the center of the site.

- Site obstructions, such as vegetation, tires, and structural remnants, affected the time needed to complete excavation activities. ERRS removed trees within the excavation and placed them in large brush piles adjacent to a grove of trees and the structural remnants approximately 400 feet north of Mill Street. Some of the vegetation was chipped and the resulting mulch stockpiled on site.
- As the excavation proceeded northeast towards the eastern edge of the site, a deep pocket of battery chips and debris was discovered near the Borrow Pit Pond. An extent-of-contamination (EOC) survey was conducted to determine the eastern extent of the contamination. The battery chips and debris extended onto the adjoining property to the east. After access was obtained from the adjoining property owner, test pits revealed that the contamination extended approximately 50 feet into the adjacent property.
- When this material along the eastern edge of the site was removed, the excavation filled with ground water. Efforts to de-water the excavation were unsuccessful. ERRS continued to excavate the battery chips and debris located below the water table with difficulty due to the excavation quickly filling up with water. The excavation generally continued until the confining clay layer was reached and/or no battery casings were present in the bucket of the excavator. Attachment A, Figure 4 shows the area of contamination where the excavating activities extended below the water table.
- Excavation activities continued to the northeastern corner of the site along the southeastern edge of the marsh. Very little analytical data was collected in this area during the IEPA assessments because the area was heavily wooded and standing water was present. Based on XRF field screens, lead contamination appeared to extend into the marsh area. START began an EOC survey of the marsh area in the northern section of the site (Attachment A, Figure 5). Initially, five XRF field screens were collected. Many of the results exceeded cleanup criteria with lead contamination being present within the upper 6 inches to a foot of material. As a

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result, the EOC survey moved westward out into the marsh. As the survey identified marsh areas with elevated levels of lead, the ERRS contractor would remove this identified lead contamination since it was relatively close to the edge of the marsh and accessible by the excavating equipment present on site (Attachment A, Figure 5). Several times it appeared the extent of contamination had been identified only to have subsequent screening data show otherwise. After determining that elevated lead levels reached into the marsh approximately 100-feet along the southern edge, the EOC survey methodology was reevaluated. START and the OSC established sample transects consisting of points mrsh026 through mrsh057. START documented XRF field screening results and GPS coordinates for the sample transects. Appendix B, Table 3, presents the pre-excavation XRF results for the marsh samples. Screening results showed that the lead contamination was not restricted to the edge of the marsh, but extended several hundred feet into the middle. Based on the results of the EOC survey, U.S. EPA determined additional excavation in the marsh area to be beyond the scope of this removal action.

#### Treatment:

ERRS treated the lead-containing crushed battery chips, soil, and debris on site. The excavated material from on-site stockpiles was transferred through a power screen, a large separating device consisting of varying-gauge screens. The power screen removed bricks, rock, tires, and debris, allowing battery chips and soil to pass into a pug mill, a machine that blends excavated material with a treatment agent. Metals Treatment Technologies, LLC supplied ECOBOND®, a treatment agent, to fixate the lead. ECOBOND®, a non-hazardous phosphate chemical additive, chemically stabilizes lead. The treated material was transferred from the pug mill via off-road dump trucks to the north-northeast portion of Kedzie, where it was staged for off-site disposal. Bricks, rock, and debris from the screening phase were stockpiled for treatment; the tires were segregated and stockpiled north of the on-site pond. ERRS used a treatment agent supplied by EnviroComp, Inc., SulfiTech A/T, to treat the bricks, rock, and debris. SulfiTech A/T is an inhibited sulfite-based treatment system, which reacts with soluble lead to form Scotlandite - lead sulfite. The SulfiTech A/T was added using a wheel loader, mixed with an excavator, and staged in the northnortheast portion of Kedzie. ERRS collected disposal samples from all treated stockpiles. ECOBOND® (418.13 tons) and SulfiTech A/T (144.68 tons) resulted in treated battery chips, soil, and debris with TCLP levels below the regulatory limit for TCLP lead (5.0 mg/L). Treated material was staged in the southern portion of a former go-cart course that is located north of the Kedzie site (Attachment A, Figure 6). Staging the treated material in this manner allowed the former go-cart course to

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be used for the entry and egress of trucks hauling treated material off site for disposal.

#### Disposal:

- 17,342.12 tons of treated material were disposed of off site at Onxy Orchard Hills Landfill located in Davis Junction, Illinois. Attachment D provides a summary of disposal activities.
- Waste tires were removed from the site by a licensed waste tire hauler and transported to a tire processing facility.

#### **Confirmation Sampling:**

- START performed confirmation sampling at 20-foot-by-20-foot transects within cleared excavation areas (Attachment A, Figure 4). Soil samples were collected every 20 feet using poly scoops and aluminum tins and the location points were determined with a GPS unit. The samples were placed into a toaster oven and baked at approximately 400 degrees Fahrenheit for 60 minutes. START screened the dry samples using an XRF. Appendix B, Table 1 presents the confirmation XRF lead and arsenic results. The site sampling plan required every tenth sample to be submitted to an accredited laboratory for total lead and total arsenic analysis. Laboratory sample results are provided in Appendix B, Table 2.
- For the eastern part of the site where the excavation extended below the water table, cleanup objectives could not be verified due to the inability to take XRF field screening measurements and GPS location points. However, START collected a confirmation sample (POND-1) of material from the bottom of the excavation. START accomplished this with assistance from the ERRS excavator, which was used to scrape the bottom of the excavation. POND-1 was sent to an off-site laboratory for analysis. The POND-1 analytical results were below the site cleanup objectives. Similar difficulties also existed in the swamp area where the excavated area quickly filled with water.
- START collected XRF screening and GPS coordinates from the staging area, including the roads and areas beneath the stockpiles following their removal. Appendix B, Table 4 presents the final staging area XRF confirmation results.

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#### Site Restoration:

- ERRS backfilled the excavation, approximately to original grade, with 7,114.82 tons of FA-6 coarse sand and placed 5,740 cubic yards of topsoil atop the sand. ERRS hired a subcontractor to hydro-seed and landscape the filled excavation to return the property to its original state. Straw mulch crimping and Class 1A salt-tolerant land mixture were also used.
- On July 1, 2005, Kedzie removal activities were completed. ERRS
  decontaminated site supplies and equipment. U.S. EPA, START, and ERRS
  demobilized from the site.
- On September 30, 2005, the site was mowed, seeded, and mulched. These
  activities were delayed due to the extremely dry weather during the summer
  months.

The preparation of this letter report serves as the final TDD deliverable. All tasks pertaining to this TDD have been completed. If there are any questions or comments regarding this report, please contact WESTON's office at 847.918.4000.

Very truly yours,

WESTON SOLUTIONS, INC.

for

Bryan McKinnon START Project Lead

Tonya Balla

START Project Manager

Attachment: A – Figures

B - Tables

C - Photos

D - Disposal Information

cc: START TDD File

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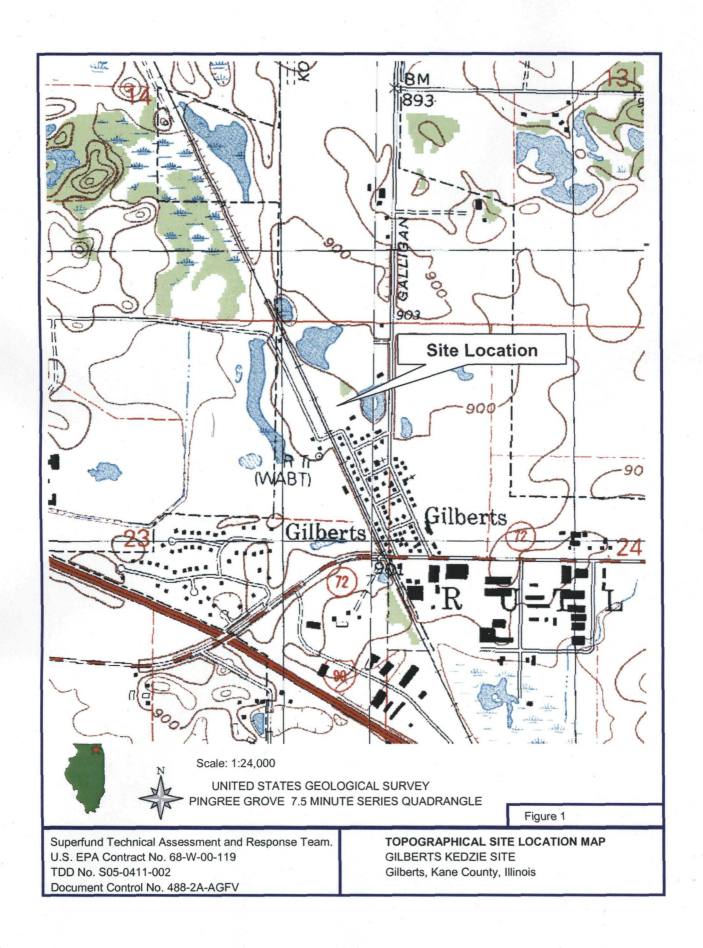
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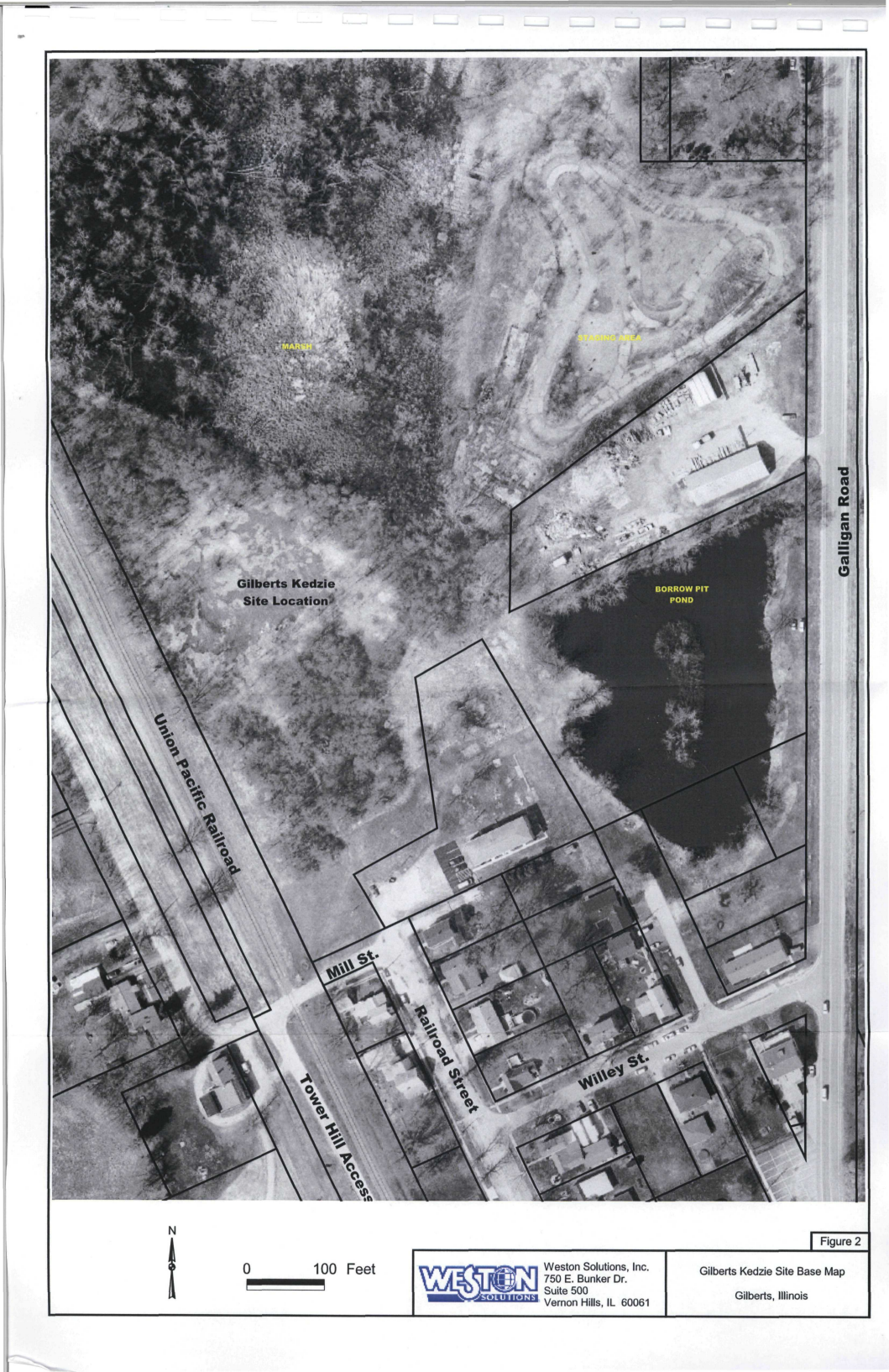
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## ATTACHMENT A

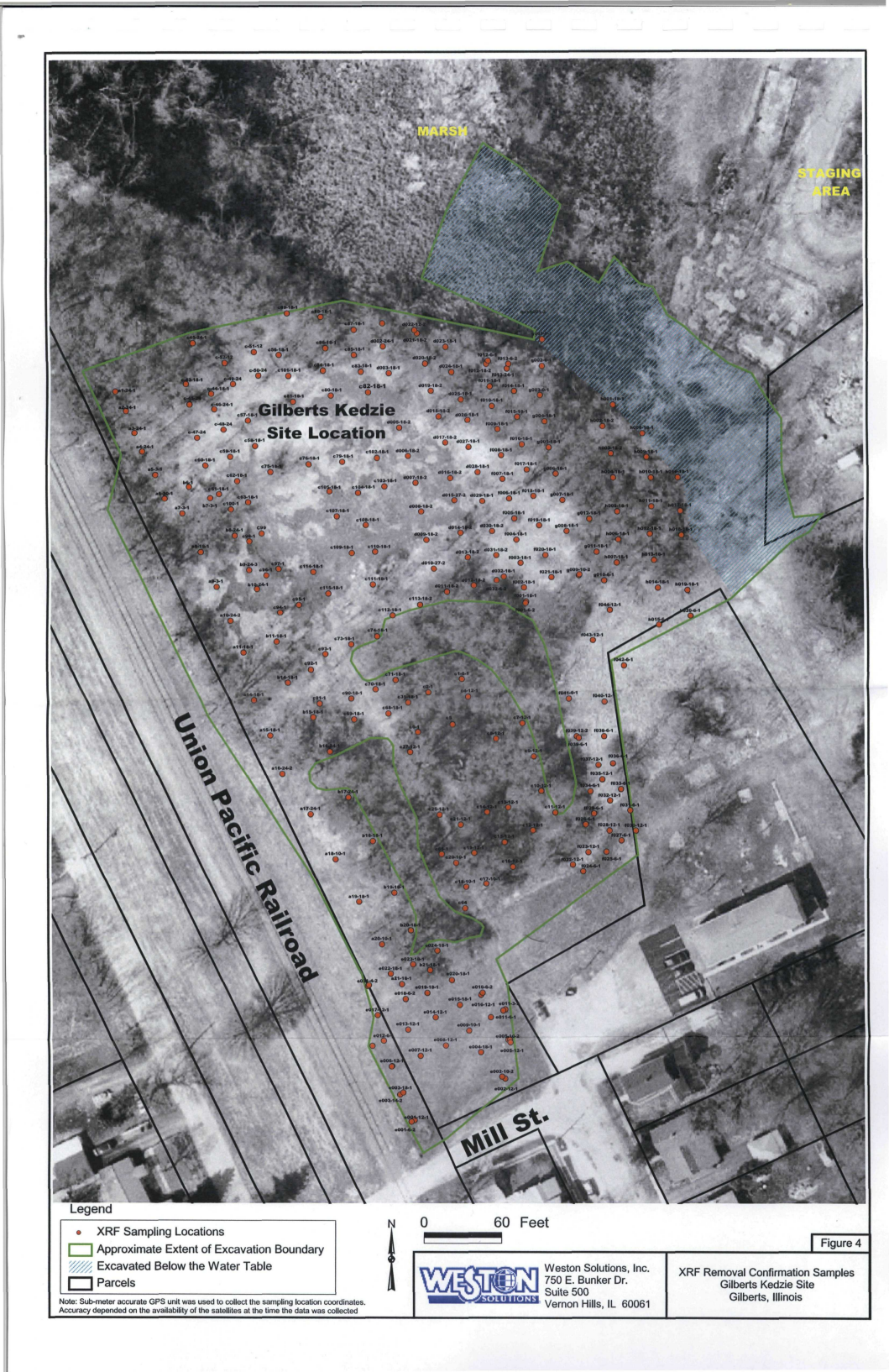
Figures

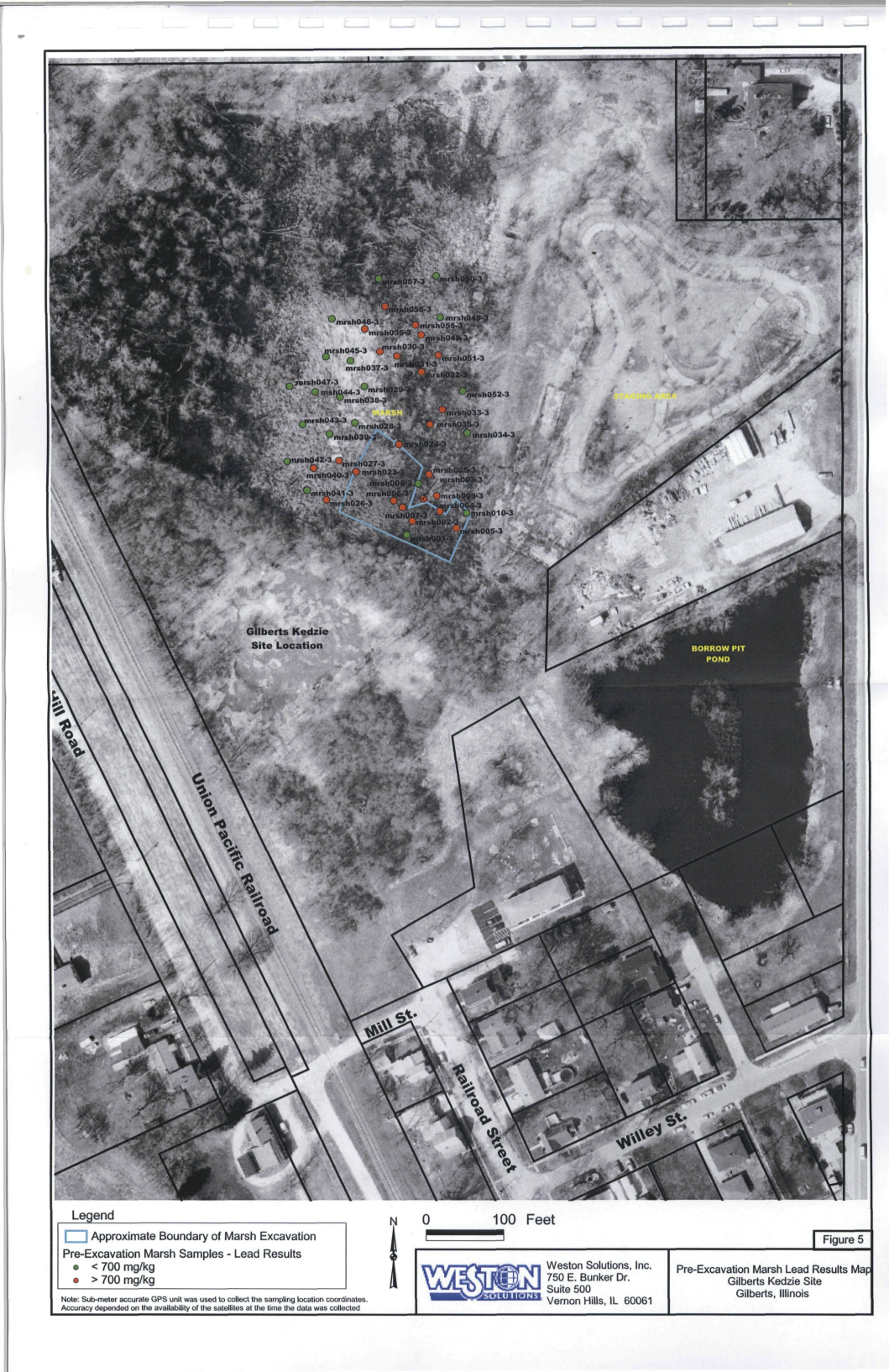
418

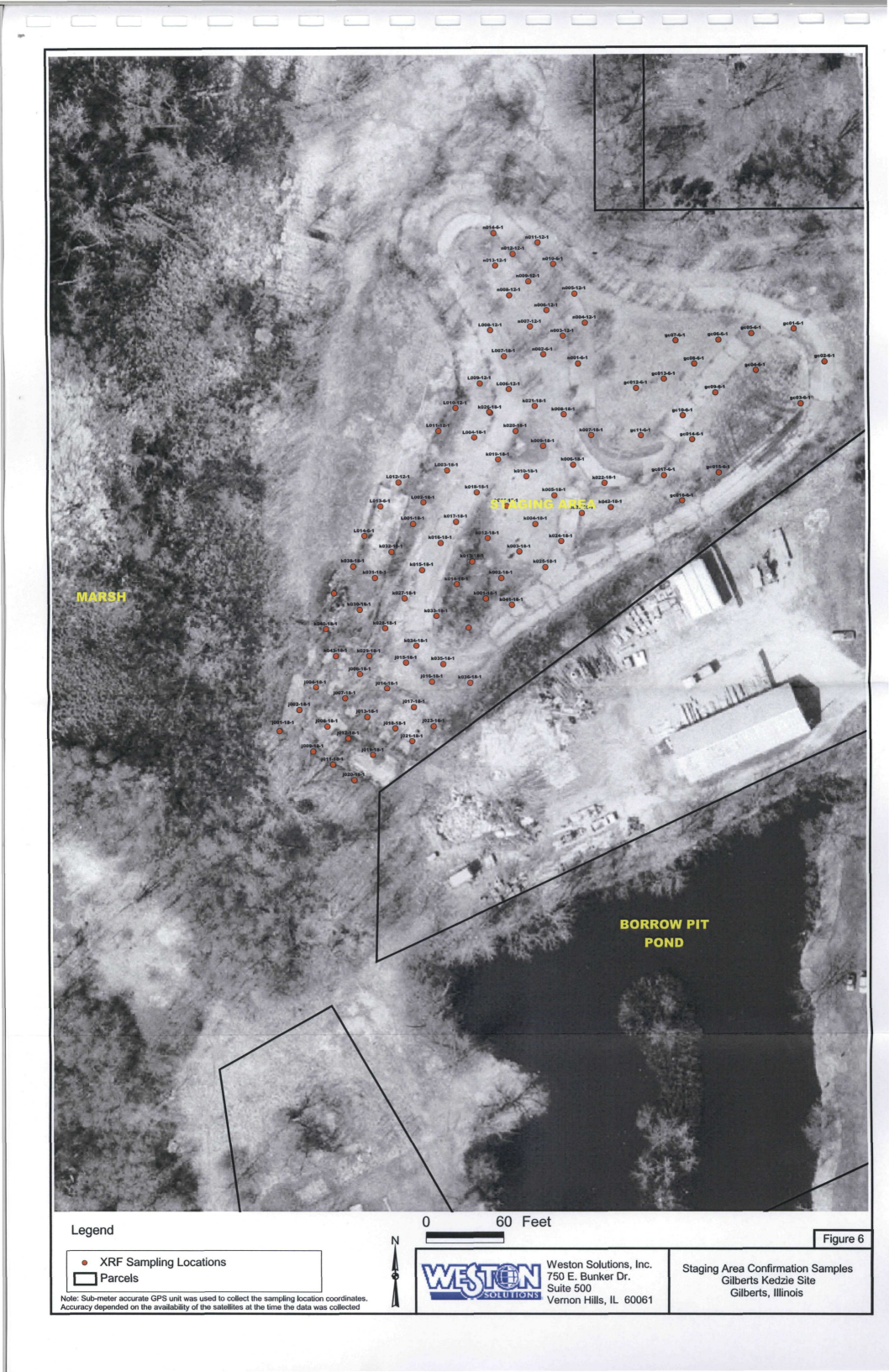












ATTACHMENT B

**Tables** 

## Table 1 Post-excavation XRF Field Screening Results Gilberts Kedzie Removal Site Gilberts, Kane County, Illinois

Sample	XRF Fie	ld Screen	GPS Field Data		
Location/			Date		Comment
Identification	Lead (Pb)	Arsenic (As)	Entered	Comment	
a1-3-1	399.8+/-62.9	As < LOD			GPR readings not available. Estimated location on figure
a1-3-2	177.3+/-54.8	As < LOD			GPR readings not available. Estimated location on figure
a1-12-3	Pb < LOD	As < LOD			GPR readings not available. Estimated location on figure
a1-18-4	Pb < LOD	As < LOD			GPR readings not available. Estimated location on figure
a2-3-1	216.4+/-62.5	As < LOD			GPR readings not available. Estimated location on figure
a2-20-2	Pb < LOD	As < LOD			GPR readings not available. Estimated location on figure
a2-30-3	Pb < LOD	As < LOD			GPR readings not available. Estimated location on figure
a3-24-1	Pb < LOD	As < LOD			GPR readings not available. Estimated location on figure
a4-24-1	Pb < LOD	As < LOD			GPR readings not available. Estimated location on figure
a5-3-1	274+/-65.7	As < LOD	4/6/2005	a5-1	
a5-16-2	Pb < LOD	As < LOD	4/6/2005	a5-1	
a5-24-3	Pb < LOD	As < LOD	4/6/2005	a5-1	
a6-30-1	105.7+/-62.6	As < LOD	4/6/2005	a6-1	
a7-3-1	71K+/-?	As < LOD	4/6/2005	a7-1	
a7-18-2	131+/-71	As < LOD	4/6/2005	a7-1	
a7-24-3	Pb < LOD	As < LOD	4/6/2005	a7-1	
a8-18-1	Pb < LOD	As < LOD	4/6/2005	a8-1	
a8-24-2	Pb < LOD	As < LOD	4/6/2005	a8-1	
a9-3-1	422+/-164	As < LOD	4/6/2005	a9-1	
a9-18-2	Pb < LOD	As < LOD	4/6/2005	a9-1	
a10-24-2	Pb < LOD	As < LOD	4/6/2005	a10-1	
a11-18-1	148+/-77	As < LOD	4/6/2005	a11-1	
a14-18-1	151+/-45	As < LOD	4/6/2005	a14-1	
a15-18-1	Pb < LOD	As < LOD	4/6/2005	a15-1	
a16-24-2	129+/-77	As < LOD	4/6/2005	a16-1	
a17-24-1	Pb < LOD	As < LOD	4/6/2005	a17-1	
a18-10-1	166+/-84	As < LOD	4/6/2005	a18-1	
a18-18-2	Pb < LOD	As < LOD	4/6/2005	a18-1	
a19-18-1	265+/-140	As < LOD	4/6/2005	a19-1	
a20-10-1	352+/-116	As < LOD	4/6/2005	a20-1	
a21-18-1	246+/-72	As < LOD	4/6/2005	a21-1	
a21-18-2	Pb < LOD	As < LOD	4/6/2005	a21-1	

Table 1
Post-excavation XRF Field Screening Results
Gilberts Kedzie Removal Site
Gilberts, Kane County, Illinois

Sample	XRF Fie	ld Screen	GPS Field Data		
Location/			Date		Comment
Identification	Lead (Pb)	Arsenic (As)	Entered	Comment	
b7-3-1	Pb < LOD	As < LOD	4/6/2005	b7-1	
b8-24-1	Pb < LOD	As < LOD	4/6/2005	b8-1	
b9-24-3	Pb < LOD	As < LOD	4/6/2005	b9-1	
b10-24-1	Pb < LOD	As < LOD			GPS readings not available. Estimated location on figure
b11-18-1	Pb < LOD	40+/-25	4/6/2005	b11-1	
b14-18-1	294+/-72	As < LOD	4/6/2005	b14-1	
b15-18-1	Pb < LOD	As < LOD	4/6/2005	b15-1	
b16-24-1	128+/-71	As < LOD	4/6/2005	b16-1	
b17-24-1	Pb < LOD	As < LOD	4/6/2005	b17-1	
b18-18-1	Pb < LOD	As < LOD	4/6/2005	b18-1	
b19-18-1	403+/-85	As < LOD	4/6/2005	b19-1	
b20-18-1	139+/-81	As < LOD	4/6/2005	b20-1	
b21-18-1	Pb < LOD	As < LOD	4/6/2005	b21-1	
c1-6-1	Pb < LOD	NA	4/14/2005	c1-1	
c4-12-1	282+/-130	As < LOD	-		GPS information not available
c7-12-1	Pb < LOD	As < LOD	4/6/2005	c7-1	
c8-12-1	Pb < LOD	As < LOD	4/6/2005	c8-1	
c9-12-1	Pb < LOD	As < LOD	4/6/2005	c9-1	
c10-12-1	Pb < LOD	As < LOD	4/6/2005	c10-1	
c11-12-1	Pb < LOD	As < LOD	4/6/2005	c11-1	
c12-12-1	Pb < LOD	As < LOD	4/6/2005	c12-1	
c13-12-1	Pb < LOD	As < LOD	4/6/2005	c13-1	
c14-12-1	Pb < LOD	As < LOD	4/6/2005	c14-1	
c15-12-1	Pb < LOD	As < LOD	4/6/2005	c15-1	
c16-12-1	Pb < LOD	As < LOD	4/6/2005	c16-1	
c17-10-1	Pb < LOD	As < LOD	4/6/2005	c17-1	
c18-10-1	Pb < LOD	As < LOD	4/6/2005	c18-1	
c19-12-1	Pb < LOD	As < LOD	4/6/2005	c19-1	
c20-10-1	Pb < LOD	As < LOD	4/6/2005	c20-1	
c21-12-1	Pb < LOD	As < LOD	4/6/2005	c21-1	
c22-12-1	Pb < LOD	As < LOD			GPS readings not available. Points lie in the northwestern portion of the site.
c23-12-1	Pb < LOD	As < LOD			GPS readings not available. Points lie in the northwestern portion of the site.

## Table 1 Post-excavation XRF Field Screening Results Gilberts Kedzie Removal Site Gilberts, Kane County, Illinois

Sample	XRF Fie	ld Screen	GPS Fi	eld Data	
Location/ Identification	Lood (Dh)	Argania (Ac)	Date Entered	Comment	Comment
	Lead (Pb)	Arsenic (As)	Entereu	Comment	
c24-12-1	Pb < LOD	As < LOD		-	GPS readings not available. Points lie in the northwestern portion of the site.
c25-12-1	Pb < LOD	As < LOD	4/7/2005	c25-1	
c26-12-1	Pb < LOD	As < LOD			GPS readings not available. Points lie in the northwestern portion of the site.
c27-12-1	Pb < LOD	As < LOD	4/14/2005	c27	
c28-12-1	Pb < LOD	As < LOD			GPR readings not available. Estimated location on figure
c29-12-1	Pb < LOD	As < LOD	••		GPR readings not available. Estimated location on figure
c30-12-1	599+/-220	As < LOD	-	-	GPR readings not available. Estimated location on figure
c31-18-1	Pb < LOD	As < LOD	4/14/2005	c31	
c32-18-1	Pb < LOD	As < LOD		-	GPS readings not available. Points lie in the northwestern portion of the site.
c33-12-1	Pb < LOD	As < LOD	4/12/2005	c33	
c34-6-1	Pb < LOD	As < LOD	-	-	GPS readings not available. Points lie in the northwestern portion of the site.
c34-24-2	Pb < LOD	As < LOD		-	GPS readings not available. Points lie in the northwestern portion of the site.
c35-18-2	Pb < LOD	As < LOD			GPS readings not available. Points lie in the northwestern portion of the site.
c35-6-1	Pb < LOD	As < LOD		_	GPS readings not available. Points lie in the northwestern portion of the site.
c36-6-1	Pb < LOD	As < LOD		_	GPS readings not available. Points lie in the northwestern portion of the site.
c36-24-2	Pb < LOD	As < LOD		-	GPS readings not available. Points lie in the northwestern portion of the site.
c37-24-1	Pb < LOD	As < LOD			GPS readings not available. Points lie in the northwestern portion of the site.
c38-3-1	237+/-130	As < LOD		_	GPS readings not available. Points lie in the northwestern portion of the site.
c39-18-1	375+/-150	As < LOD		_	GPS readings not available. Points lie in the northwestern portion of the site.
c40-18-1	229+/-130	As < LOD			GPS readings not available. Points lie in the northwestern portion of the site.
c41-18-1	183+/-96	As < LOD		-	GPS readings not available. Points lie in the northwestern portion of the site.
c42-18-1	Pb < LOD	As < LOD			GPS readings not available. Points lie in the northwestern portion of the site.
c43-18-1	163+/-86	As < LOD	4/12/2005	c43	
c44-18-1	Pb < LOD	As < LOD			GPS readings not available. Estimated location on figure
c45-24-1	Pb < LOD	As < LOD	4/12/2005	c45	
c46-24-1	Pb < LOD	As < LOD		-	GPS readings not available. Estimated location on figure
c47-24-1	Pb < LOD	As < LOD	4/12/2005	c47	· · · · · · · · · · · · · · · · · · ·
c48-24-1	Pb < LOD	As < LOD	4/12/2005	c48	
c49-24-1	Pb < LOD	As < LOD	4/12/2005	c49	
c50-24-1	Pb < LQD	As < LOD	4/12/2005	c50	
c51-12-1	Pb < LOD	As < LOD	4/12/2005	c51	
c52-12-1	448+/-130	As < LOD	4/12/2005	c52	

Table 1
Post-excavation XRF Field Screening Results
Gilberts Kedzie Removal Site
Gilberts, Kane County, Illinois

Sample	XRF Fie	XRF Field Screen		eld Data	
Location/			Date		Comment
Identification	Lead (Pb)	Arsenic (As)	Entered	Comment	
c53-24-1	Pb < LOD	As < LOD		_	GPS readings not available
c54-24-1	Pb < LOD	As < LOD		-	GPS readings not available
c55-18-1	Pb < LOD	As < LOD		***	GPS readings not available
c56-18-1	Pb < LOD	As < LOD	4/13/2005	c56-18-1	
c57-18-1	Pb < LOD	As < LOD	4/13/2005	c57-18-1	
c58-18-1	232.0+/-95.0	As < LOD	4/13/2005	c58-18-1	
c59-18-1	Pb < LOD	As < LOD	4/13/2005	c59-18-1	
c60-18-1	Pb < LOD	As < LOD	4/13/2005	c60-18-1	
c61-18-1	Pb < LOD	As < LOD	4/13/2005	c61-18-1	
c62-18-1	Pb < LOD	As < LOD	4/13/2005	c62-18-01	
c63-18-1	Pb < LOD	As < LOD	4/14/2005	c63-18-1	
c64-1	Pb < LOD	As < LOD	4/14/2005	c64-1	
c65-1	665+/-150	As < LOD		-	GPS readings not available
c66-1	Pb < LOD	As < LOD	4/14/2005	c66-1	
c68-18-1	Pb < LOD	As < LOD	4/15/2005	c68-1	
c69-18-1	Pb < LOD	As < LOD	4/14/2005	c69-1	
c70-18-1	Pb < LOD	As < LOD	4/14/2005	c70-1	
c71-18-1	Pb < LOD	As < LOD	4/14/2005	c71-1	
c71-18-2	Pb < LOD	As < LOD			GPS readings not available. Points lie in the northwestern portion of the site.
c73-18-1	Pb < LOD	As < LOD	4/15/2005	c73-1	
c74-18-1	Pb < LOD	As < LOD	4/15/2005	c74-1	
c75-18-1	Pb < LOD	As < LOD	4/15/2005	c75-1	
c76-18-1	Pb < LOD	As < LOD	4/15/2005	c76-1	
c77-18-1	Pb < LOD	As < LOD			GPS readings not available. Points lie in the northwestern portion of the site.
c79-18-1	Pb < LOD	As < LOD	4/15/2005	c79-1	
c80-18-1	455+/-140	As < LOD	4/15/2005	c80-1	
c81-18-1	Pb < LOD	As < LOD	4/15/2005	c81-1	
c82-18-1	Pb < LOD	As < LOD	4/15/2005	c82-1	
c83-18-1	Pb < LOD	As < LOD	4/15/2005	c83-1	
c84-18-1	Pb < LOD	As < LOD	4/15/2005	c84-1	
c85-18-1	Pb < LOD	As < LOD	4/15/2005	c85-1	
c86-18-1	Pb < LOD	As < LOD	4/15/2005	c86-1	

Table 1
Post-excavation XRF Field Screening Results
Gilberts Kedzie Removal Site
Gilberts, Kane County, Illinois

Sample	XRF Fie	ld Screen	GPS Fi	eld Data	
Location/			Date		Comment
Identification	Lead (Pb)	Arsenic (As)	Entered	Comment	
c87-18-1	Pb < LOD	As < LOD	4/15/2005	c87-1	
c88-18-1	Pb < LOD	As < LOD	4/15/2005	c88-1	
c89-18-1	Pb < LOD	As < LOD	4/15/2005	c89-1	
c90-1	Pb < LOD	As < LOD	4/14/2005	c90-1	
c91-1	Pb < LOD	As < LOD	4/14/2005	c91-1	
c92-1	Pb < LOD	As < LOD			GPS readings not available
c92-2	Pb < LOD	As < LOD			GPS readings not available
c93-1	Pb < LOD	As < LOD	4/14/2005	c-93-1	
c94-1	204+/-130	As < LOD	4/14/2005	c94-1	
c95-1	Pb < LOD	As < LOD	4/14/2005	c95-1	
c96-1	Pb < LOD	As < LOD			
c97-1	Pb < LOD	As < LOD	4/14/2005	c97-1	
c98-1	Pb < LOD	As < LOD	4/14/2005	c98-1	
C99			4/14/2005	c99-1	XRF values were not recorded in the logbook.
c100-1	Pb < LOD	As < LOD	4/14/2005	c100-1	
c102-18-1	Pb < LOD	As < LOD	4/15/2005	c102-1	
c104-18-1	Pb < LOD	As < LOD	4/15/2005	c104-1	
c105-18-1	Pb < LOD	As < LOD	4/15/2005	c105-1	
c106-13-1	Pb < LOD	As < LOD	4/15/2005	c106-1	
c107-18-1	Pb < LOD	As < LOD	4/15/2005	c107-1	
c108-18-1	Pb < LOD	As < LOD	4/15/2005	c108-1	
c109-18-1	Pb < LOD	As < LOD		c109-1	
c110-18-1	Pb < LOD	As < LOD		c110-1	
c111-18-1	Pb < LOD	As < LOD		c111-1	
c112-18-1	Pb < LOD	As < LOD		c112-1	
c112-6-1	Pb < LOD	As < LOD	4/15/2005	c112-1	
c113-6-1	Pb < LOD	As < LOD	4/15/2005	c113-1	
c113-18-2	Pb < LOD	As < LOD	4/15/2005	c113-2	
c114-18-1	Pb < LOD	As < LOD		c114-1	
c115-18-1	Pb < LOD	As < LOD		c115-1	
d001-18-2	Pb < LOD	As < LOD	4/19/2005	d001-18-1	
d002-24-1	330	As < LOD	4/19/2005	d002-18-1	

## Table 1 Post-excavation XRF Field Screening Results Gilberts Kedzie Removal Site Gilberts, Kane County, Illinois

Sample	XRF Fie	ld Screen	GPS Fi	eld Data	
Location/		-	Date		Comment
Identification	Lead (Pb)	Arsenic (As)	Entered	Comment	
d003-18-1	Pb < LOD	As < LOD	4/19/2005	d003-18-1	
d004-18-2	Pb < LOD	As < LOD	4/19/2005		GPS readings not available. Estimated location on figure
d005-18-2	Pb < LOD	As < LOD	4/19/2005	d005-18-1	
d006-18-2	Pb < LOD	As < LOD	4/19/2005	d006-18-1	
d007-18-2	Pb < LOD	As < LOD	4/19/2005	d007-18-1	
d008-18-2	309.0+/-150	As < LOD	4/19/2005	d008-18-1	
d009-18-2	Pb < LOD	As < LOD	4/19/2005	d009-18-1	
d010-27-2	240+/-86	As < LOD	4/20/2005	d010-27-1	
d011-18-2	Pb < LOD	As < LOD	4/19/2005	d011-18-1	
d012-18-2	234.0+/-140	As < LOD	4/19/2005	d012-18-1	
d013-18-2	Pb < LOD	As < LOD	4/19/2005	d013-18-1	
d014-18-2	Pb < LOD	As < LOD	4/19/2005	d014-18-1	
d015-27-2	Pb < LOD	As < LOD	4/20/2005	d015-27-1	
d016-18-2	Pb < LOD	As < LOD	4/19/2005	d016-18-1	
d017-18-2	286+/-130	As < LOD	4/20/2005	d017-18-1	
d018-18-2	302+/-120	As < LOD	4/20/2005	d018-18-1	
d019-18-2	Pb < LOD	As < LOD	4/20/2005	d019-18-1	
d020-18-2	Pb < LOD	As < LOD	4/20/2005	d020-18-1	
d021-18-2	Pb < LOD	As < LOD	4/20/2005	d021-18-1	
d022-12-2	Pb < LOD	As < LOD	4/20/2005	d022-6-2	
d023-18-1	Pb < LOD	As < LOD	4/20/2005	d023-6-2	
d024-18-1	Pb < LOD	As < LOD	4/20/2005	d024-18-1	
d025-18-1	Pb < LOD	As < LOD	4/28/2005	d025-18-1	
d026-18-1	Pb < LOD	As < LOD	4/28/2005	d026-18-1	
d027-18-1	Pb < LOD	As < LOD	4/28/2005	d027-18-1	
d028-18-1	Pb < LOD	As < LOD	4/28/2005	d028-18-1	
d029-18-1	Pb < LOD	As < LOD	4/28/2005	d029-18-1	
d030-18-2	Pb < LOD	As < LOD	4/28/2005	d030-18-1	
d031-18-1	Pb < LOD	As < LOD	4/28/2005	d031-18-1	
d031-18-2			4/28/2005	d031-18-1	XRF values were not recorded in the logbook.
d032-18-1	Pb < LOD	As < LOD	4/28/2005	d032-18-1	
d032-6-2	Pb < LOD	As < LOD	4/28/2005	d032-6-2	

Table 1
Post-excavation XRF Field Screening Results
Gilberts Kedzie Removal Site
Gilberts, Kane County, Illinois

Sample	XRF Fie	ld Screen	GPS Field Data		
Location/	"		Date		Comment
Identification	Lead (Pb)	Arsenic (As)	Entered	Comment	
e001-12-1	Pb < LOD	As < LOD	4/27/2005	e001-12-1	
e001-6-2	673+/-170	As < LOD	4/27/2005	e001-6-2	
e002-12-1	Pb < LOD	As < LOD	5/3/2005	e002-12-1rd	
e002-10-2	Pb < LOD	As < LOD	5/3/2005	e002-6-2rd	
e003-14-2	518+/-120	As < LOD	4/27/2005	e003-14-2	
e003-18-1	Pb < LOD	As < LOD	4/27/2005	e003-18-1	
e004-18-1	Pb < LOD	105+/-66	5/3/2005	e004-18-1rd	
e005-12-1	Pb < LOD	As < LOD	4/27/2005	e005-12-1	
e005-6-2	642+/-130	As < LOD	4/27/2005	e005-6-2	
e005-10-2	Pb < LOD	As < LOD	5/3/2005	e005-6-2rd	
e006-12-1	183+/-110	As < LOD	4/27/2005	e006-12-1	
e006-6-2	446+/-160	As < LOD	4/27/2005	e006-6-2	
e007-12-1	Pb < LOD	As < LOD	4/27/2005	e007-12-1	
e008-12-1	435+/-190	As < LOD	4/27/2005	e008-12-1	
e009-10-1	513+/-180	As < LOD	4/27/2005	e009-10-1	
e010-10-1	Pb < LOD	As < LOD	4/27/2005	e010-10-1	
e011-3-2	501+/-190	As < LOD	4/27/2005	e011-3-2	
e011-6-1	478+/-170	As < LOD	4/27/2005	e011-6-1	
e012-3-2	143+/-90	As < LOD	5/3/2005	e012-3-2	
e012-6-1	Pb < LOD	As < LOD	4/27/2005	e012-6-1	
e013-12-1	Pb < LOD	As < LOD	4/27/2005	e013-12-1	
e014-12-1	208+/-110	As < LOD	4/27/2005	e014-12-1	
e015-18-1	Pb < LOD	As < LOD	4/27/2005	e015-18-1	
e016-12-1	Pb < LOD	As < LOD	4/27/2005	e016-12-1	
e016-6-2	586+/-210	As < LOD	4/27/2005	e016-6-2	
e017-12-1	Pb < LOD	As < LOD	4/27/2005	e017-12-1	
e018-6-2	Pb < LOD	As < LOD	4/27/2005	e018-12-1	
e019-18-1	Pb < LOD	As < LOD	5/3/2005	e019-18-1	
e020-18-1	Pb < LOD	As < LOD			GPS readings not available. Estimated location on figure
e021-4-2	Pb < LOD	As < LOD	4/27/2005	e021-4-2	
e021-24-1	206+/-130	As < LOD	4/27/2005	e021-8-1	
e022-18-1	Pb < LOD	As < LOD	4/27/2005	e022-24-1	

Table 1
Post-excavation XRF Field Screening Results
Gilberts Kedzie Removal Site
Gilberts, Kane County, Illinois

Sample	XRF Field Screen		GPS Fi	eld Data	
Location/			Date		Comment
Identification	Lead (Pb)	Arsenic (As)	Entered	Comment	
e023-18-1	365+/-140	As < LOD	4/27/2005	e023-18-1	
e024-18-1	Pb < LOD	As < LOD	4/27/2005	e024-18-1	
f001-18-1	213+/-109	As < LOD	4/28/2005	f001-18-1	
f001-6-2	505+/-108	As < LOD	4/28/2005	f001-2	
f002-18-1	Pb < LOD	As < LOD	4/28/2005	f002-18-1	
f003-18-1	Pb < LOD	As < LOD	4/28/2005	f003-18-1	
f004-18-1	291+/-109	As < LOD	4/28/2005	f004-18-1	
f005-18-1	Pb < LOD	As < LOD	4/28/2005	f005-18-1	
f006-18-1	Pb < LOD	As < LOD	4/28/2005	f006-18-1	
f007-18-1	200+/-97	As < LOD	4/28/2005	f007-18-1	
f008-18-1	Pb < LOD	As < LOD	4/28/2005	f008-18-1	
f009-18-1	Pb < LOD	As < LOD	4/28/2005	f009-18-1	
f010-18-1	Pb < LOD	As < LOD	4/28/2005	f010-18-1	
f011-18-1	608+/-122	As < LOD	4/28/2005	f011-18-1	
f012-18-2	Pb < LOD	As < LOD	4/28/2005	f012-18-2	
f012-6-1	Pb < LOD	As < LOD	4/28/2005	f012-6-1	
f013-24-1	234+/-124	As < LOD	4/28/2005	f013-18-1	
f013-6-2	250+/-121	As < LOD	4/28/2005	f013-2	
f014-18-1	147+/-98	As < LOD	4/28/2005	f014-18-1	
f015-18-1	218+/-103	As < LOD	4/28/2005	f015-18-1	
f016-18-1	Pb < LOD	As < LOD	4/28/2005	f016-18-1	
f017-18-1	Pb < LOD	As < LOD	4/28/2005	f017-18-1	
f018-18-1	181+/-108	As < LOD	4/28/2005	f018-18-1	
f019-18-1	504+/-127	As < LOD	4/28/2005	f019-18-1	
f020-18-1	454+/-107	As < LOD	4/28/2005	f020-18-1	
f021-18-1	Pb < LOD	As < LOD	4/28/2005	f021-18-1	
f022-12-1	572+/-123	As < LOD	5/2/2005	f022-12-1	
f023-1:2-1	Pb < LOD	As < LOD	5/2/2005	f023-12-1	
f024-6-1	167+/-71	As < LOD	5/2/2005	f024-6-1	
f025-6-1			5/2/2005	f025-6-1	XRF values were not recorded in the logbook.
f026-6-1	177+/-75	As < LOD	5/2/2005	f026-6-1	
f027-6-1	Pb < LOD	As < LOD	5/2/2005	f027-6-1	

Table 1

Post-excavation XRF Field Screening Results
Gilberts Kedzie Removal Site
Gilberts, Kane County, Illinois

Sample	XRF Fie	ld Screen	GPS F	eld Data	
Location/			Date		Comment
Identification	Lead (Pb)	Arsenic (As)	Entered	Comment	
f028-12-1	Pb < LOD	As < LOD	5/2/2005	f028-12-1	
f029-6-1	Pb < LOD	As < LOD	5/2/2005	f029-6-1	
f030-12-1	Pb < LOD	As < LOD	5/2/2005	f030-12-1	
f031-6-1	Pb < LOD	As < LOD	5/2/2005	f031-6-1	
f032-12-1	150+/-28	As < LOD	5/2/2005	f032-12-1	
f033-6-1	Pb < LOD	As < LOD	5/2/2005	f033-6-1	
f034-6-1	387+/-82	As < LOD	5/2/2005	f034-6-1	
f035-12-1	541+/-150	As < LOD	5/3/2005	f035-12-1	
f036-6-1	136+/-74	As < LOD	5/3/2005	f036-6-1	
f037-12-1	Pb < LOD	As < LOD	5/3/2005	f037-12-1	
f038-6-1	Pb < LOD	As < LOD	5/3/2005	f038-6-1	
f039-12-2	400+/-110	As < LOD	5/3/2005	f039-12-2	
f039-6-1	187+/-84	As < LOD	5/3/2005	f039-6-1	
f040-12-1	Pb < LOD	As < LOD	5/3/2005	f040-12-1	
f041-6-1	Pb < LOD	As < LOD	5/3/2005	f041-6-1	
f042-6-1	Pb < LOD	As < LOD	5/3/2005	f042-6-1	
f043-12-1	Pb < LOD	As < LOD	5/3/2005	f043-12-1	
f044-12-1	Pb < LOD	As < LOD	5/3/2005	f044-12-1	
g001-6-1	Pb < LOD	As < LOD	5/3/2005	g001-6-1	
g002 <b>-</b> 6-1	283+/-97.7	As < LOD	5/3/2005	g002-6-1	
g003-0-1	694.9+/-118.8	As < LOD	5/3/2005	g003-0-1	
g004-18-1	Pb < LOD	As < LOD	5/3/2005	g004-18-1	
g005-18-1	Pb < LOD	As < LOD	5/3/2005	g005-18-1	
g006-18-1	126.2+/-80.9	As < LOD	5/3/2005	g006-18-1	
g007-18-1	Pb < LOD	As < LOD	5/3/2005	g007-18-1	
g008-18-1	624+/-104	As < LOD	5/3/2005	g008-18-1	
g009-10 <b>-</b> 2	665+/-118	As < LOD	5/3/2005	g009-10-2	
g009-18-1	Pb < LOD	As < LOD	5/3/2005	g009-18-1	
g010-6-1	220+/-97	As < LOD	5/3/2005	g010-6-1	
g011-18-1	Pb < LOD	As < LOD	5/3/2005	g011-18-1	
g012-18-1	114+/-75	As < LOD_	5/3/2005	g012-18-1	
h001-18-1	Pb < LOD	As < LOD	5/23/2005	h001-18-1pnd	

Table 1

Post-excavation XRF Field Screening Results
Gilberts Kedzie Removal Site
Gilberts, Kane County, Illinois

Sample	XRF Fie	ld Screen	GPS Fi	ield Data	
Location/ Identification	Lead (Pb)	Arsenic (As)	Date Entered	Comment	Comment
h002-18-2	513.8+/-101.9	As < LOD	5/23/2005	h002-18-1	
h003-18-2	413.1+/-89.3	As < LOD	5/23/2005	h003-18-1	
h004-18-1	188.1+/-90.7	As < LOD	5/23/2005	h004-18-1	
h005-18-1	378.4+/-81.1	As < LOD	5/23/2005	h005-18-1	
h006-18-1	241.6+/-109.5	As < LOD	5/23/2005	h006-18-1	
h007-18-1	Pb < LOD	As < LOD	5/23/2005	h007-18-1	
h008-18-1	Pb < LOD	As < LOD	5/23/2005	h008-18-1pnd	
h009-18-1	Pb < LOD	As < LOD	5/23/2005	h009-18-1	
h010-18-1	Pb < LOD	As < LOD	5/23/2005	h010-18-1	
h011-18-1	Pb < LOD	As < LOD	5/23/2005	h011-18-1	
h012-18-1	Pb < LOD	As < LOD	5/23/2005	h012-18-1	
h013-18-1	Pb < LOD	As < LOD	5/23/2005	h013-18-1	
h014-18-1	143.8+/-81.9	As < LOD	5/23/2005	h014-18-1	
h015-6-1	Pb < LOD	As < LOD	5/23/2005	h015-6-1	
h016-18-1	Pb < LOD	As < LOD	5/23/2005	h016-18-1pnd	
h017-18-1	Pb < LOD	As < LOD	5/23/2005	h017-18-1pnd	
h018-18-1	Pb < LOD	As < LOD	5/23/2005	h018-18-1	
h019-18-1	338.3+/-91.2	As < LOD	5/23/2005	h019-18-1	
h020-6-1	203.4+/-117.2	As < LOD	5/23/2005	h020-6-1	

LOD = level of detection

NA = Not applicable. GPS coordinates manually entered. Location determined on basis of sampling methods, i.e. 20' X 20' transects.

Table 2
Comparison of Laboratory and XRF Field Screening Results
Gilberts Kedzie Removal Site
Gilberts, Kane County, Illinois

Sample	Sample	XRF Fi	eld Screen	Lab Result/ EF	Lab Result/ EPA Method 6010B		
Location/	Collection	Lead (Pb)	Arsenic (As)	Lead (Pb)	Arsenic (As)		
Identification	Date	ppm	ppm` ´	(mg/kg)	(mg/kg)		
a1-3-1	12/10/2004	399.8+/-62.9	As < LOD	520	4.4		
a5-16-2	12/10/2004	Pb < LOD	As < LOD	14	1.6		
a17-12-01	12/14/2004	356+/-98	<lod< td=""><td>800</td><td>15</td></lod<>	800	15		
a17-12-01	5/2/2005		••	87	5		
b10-24-1	12/13/2004	Pb < LOD	As < LOD	11	2.1		
b20-18-1	12/14/2004	139+/-81	As < LOD	59	2.3		
c12-12-1	4/11/2005	Pb < LOD	As < LOD	28	3.9		
c19-12-1	4/6/2005	Pb < LOD	As < LOD	26	2.4		
c24-12-1	4/7/2005	Pb < LOD	As < LOD	370	8.8		
c37-24-1	4/8/2005	Pb < LOD	As < LOD	97	1.8		
c43-18-1	4/8/2005	163+/-86	As < LOD	69	6.8		
c-51-12		Pb < LOD	As < LOD	28	3.9		
c63-18-1	4/13/2005	Pb < LOD	As < LOD	21	1.5		
c68-18-1	4/15/2005	Pb < LOD	As < LOD	8.6	3.2		
c74-18-1	4/15/2005	Pb < LOD	As < LOD	23	4.4		
c93-1	4/14/2005	Pb < LOD	As < LOD	13	5.3		
c108-18-1	4/15/2005	Pb < LOD	As < LOD	12	20		
c112-18-1	4/15/2005	Pb < LOD	As < LOD	20	13		
d002-18-1	4/19/2005	Pb < LOD	As < LOD	200	41		
d002-24-1	5/4/2005	330	As < LOD	26	4.4		
d013-18-1	4/19/2005	Pb < LOD	As < LOD	23	3.7		
d022-12-2	5/4/2005	Pb < LOD	As < LOD	260	22		
d022-12-2	5/10/2005	Pb < LOD	As < LOD	16	2.2		
d027-18-1	4/29/2005	Pb < LOD	As < LOD	86	7.8		
e005-6-2	4/28/2005	642+/-130	As < LOD	2300	14		
e005-10-2	5/4/2005	Pb < LOD	As < LOD	930	15		
e005-10-2	5/13/2005			63	12		
e012-6-1	4/28/2005	Pb < LOD	As < LOD	470	12		
e021-4-2	4/28/2005	Pb < LOD	As < LOD	150	9.2		
f007-18-1	4/29/2005	200+/-97	As < LOD	13	3.3		
f013-18-1	4/29/2005	234+/-124	As < LOD	160	62		
f013-24-1	5/6/2005	234+/-124	As < LOD	50	35		
f013-24-1	5/13/2005			15	9.7		
f026-6-1	4/29/2005	177+/-75	As < LOD	260	7.6		
f034-6-1	4/29/2005	387+/-82	As < LOD	670	15		
f034-12-1	5/6/2005			15	3.5		
f040-12-1	4/29/2005	Pb < LOD	As < LOD	120	29		
f040-18-1	5/6/2005		73 · LOD	38	5.4		
g007-18-1	5/2/2005	Pb < LOD	As < LOD	120	7.8		
gc015-6-1	5/10/2005	Pb < LOD	As < LOD	15	6.1		
h003-18-1	5/20/2005	413.1+/-89.3	As < LOD	600	10		
h014-18-1	5/20/2005	143.8+/-81.9	As < LOD	77	13		
012-18-1 (*)	6/15/2005	677.9+/-134.3	As < LOD	1500	8.2		
022-18-1	6/15/2005	Pb < LOD	As < LOD	76	7.7		
k009-18-1	6/20/2005	Pb < LOD	As < LOD	190	11		

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## Table 2 Comparison of Laboratory and XRF Field Screening Results Gilberts Kedzie Removal Site Gilberts, Kane County, Illinois

Sample	Sample	XRF Fi	eld Screen	Lab Result/ EPA Method 6010B		
Location/ Identification	Collection - Date	Lead (Pb) ppm	Arsenic (As) ppm	Lead (Pb) (mg/kg)	Arsenic (As) (mg/kg)	
k019-18-1	6/20/2005	Pb < LOD	As < LOD	12	6	
k029-18-1	6/20/2005	Pb < LOD	As < LOD	45	5.7	
k039-18-1	6/21/2005	Pb < LOD	As < LOD	110	6.1	
L006-12-1	6/23/2005	Pb < LOD	As < LOD	130	8.5	
n002-6-1	6/23/2005	Pb < LOD	As < LOD	17	9	
n006-12-1	6/21/2005	Pb < LOD	As < LOD	8.4	6	
n012-12-1	6/23/2005	Pb < LOD	As < LOD	18	7.8	
POND1-050605	5/6/2005	Pb < LOD	As < LOD	16	5.4	

LOD = Level of Detection

ND = Parameter not detected within sample

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<sup>\*</sup> The location corresponding to samples j012-18-1 was scraped but a confirmation analytical sample was inadvertently not obtained.

# Table 3 Marsh Area Pre-excavation XRF Field Screening Results Gilberts Kedzie Site Gilberts, Kane County, Illinois

Sample	Sample XRF Field Screen GPS Field Data				T		
ARF		d Screen	GPS Field Data		S		
	Lead (Pb)	Arsenic (As)	Date		Comment		
Identification	ppm	ppm	Entered	Comment	<u> </u>		
mrsh001-3-1	335.7+/-97	As < LOD	5/25/2005		Pre-excavation readings		
mrsh002-3-1	2270+/-150	364.1+/-97.2	5/25/2005	mrsh002-3-1	Pre-excavation readings		
mrsh003-3-1	1053+/-108	As < LOD	5/25/2005		Pre-excavation readings		
mrsh004-3-1	936.8+/-115.9	As < LOD	5/25/2005	mrsh004-3-1	Pre-excavation readings		
mrsh005-3-1	3346+/-118	As < LOD	5/25/2005		Pre-excavation readings		
mrsh006-3-1	1260+/-86	As < LOD	5/26/2005	mrsh006-3-1	Pre-excavation readings		
mrsh007-3-1	970.5+/-54.3	As < LOD	5/26/2005	mrsh007-3-1	Pre-excavation readings		
mrsh008-3-1	509.3+/-44.8	As < LOD	5/26/2005	mrsh008-3-1	Pre-excavation readings		
mrsh009-3-1	1121+/-82	As < LOD	5/26/2005		Pre-excavation readings		
mrsh010-3-1	612.4+/-59.7	As < LOD	5/26/2005	mrsh010-33-1	Pre-excavation readings		
mrsh011-3-1	1426+/-86	As < LOD			Exploratory points; GPS coordinates not recorded		
mrsh012-3-1	616.8+/-58.2	As < LOD			Exploratory points; GPS coordinates not recorded		
mrsh013-3-1	1300+/-101	As < LOD			Exploratory points; GPS coordinates not recorded		
mrsh014-3-1	654.9+/-72.9	As < LOD			Exploratory points; GPS coordinates not recorded		
mrsh015-3-1	734.9+/-60.7	As < LOD	_		Exploratory points; GPS coordinates not recorded		
mrsh016-3-1	1436+/-81	87.9+/-49.9			Exploratory points; GPS coordinates not recorded		
mrsh017-3-1	1180+/-70	As < LOD			Exploratory points; GPS coordinates not recorded		
mrsh018-3-1	927.1+/-86.5	As < LOD			Exploratory points; GPS coordinates not recorded		
mrsh019-3-1	578.67.1	As < LOD			Exploratory points; GPS coordinates not recorded		
mrsh020-3-1	576.9+/-123	As < LOD			Exploratory points; GPS coordinates not recorded		
mrsh021-3-1	3989+/-149	416.3+/-94.8		_	Exploratory points; GPS coordinates not recorded		
mrsh022-3-1	3251+/-165	234.9+/-103	-		Exploratory points; GPS coordinates not recorded		
mrsh023-3-1	1091+/-89	91.4+/-54.9	_		Points obtained on Feb 8, 2006		
mrsh024-3-1	929.8+/-94.7	119.8+/-59.6			Points obtained on Feb 8, 2006		
mrsh025-3-1	983.4+/-106	As < LOD	-	_	Points obtained on Feb 8, 2006		
mrsh026-3-1	878.4+/-86.6	<lod< td=""><td>6/6/2005</td><td>mrsh026-3-1</td><td></td></lod<>	6/6/2005	mrsh026-3-1			
mrsh027-3-1	1071+/-77	<lod< td=""><td>6/6/2005</td><td>mrsh027-3-1</td><td></td></lod<>	6/6/2005	mrsh027-3-1			
mrsh028-3-1	562.0+/-72.9	<lod< td=""><td>6/6/2005</td><td>mrsh028-3-1</td><td></td></lod<>	6/6/2005	mrsh028-3-1			
mrsh029-3-1	517.3+/-55.6	<lod< td=""><td>6/6/2005</td><td>mrsh029-3-1</td><td></td></lod<>	6/6/2005	mrsh029-3-1			
mrsh030-3-1	1864+/-148	<lod< td=""><td>6/6/2005</td><td>mrsh030-3-1</td><td></td></lod<>	6/6/2005	mrsh030-3-1			
mrsh031-3-1	772.9+/-117.4	<lod< td=""><td>6/6/2005</td><td>mrsh031-3-1</td><td></td></lod<>	6/6/2005	mrsh031-3-1			
mrsh032-3-1	1748+/-119	<lod< td=""><td>6/6/2005</td><td>mrsh032-3-1</td><td></td></lod<>	6/6/2005	mrsh032-3-1			
mrsh033-3-1	2040+/-207	285.0+/-132.8	6/6/2005	mrsh033-3-1			
mrsh034-3-1	224+/-62.9	<lod< td=""><td></td><td></td><td>Points obtained on Feb 8, 2006</td></lod<>			Points obtained on Feb 8, 2006		
mrsh035-3-1	918.0+/-65.2	64.9+/-39.5		-	Points obtained on Feb 8, 2006		
mrsh036-3-1	1335+/-104	<lod< td=""><td>6/6/2005</td><td>mrsh036-3-1</td><td></td></lod<>	6/6/2005	mrsh036-3-1			
mrsh037-3-1	378.5+/-54.8	<lod< td=""><td>6/6/2005</td><td>mrsh037-3-1</td><td></td></lod<>	6/6/2005	mrsh037-3-1			
mrsh038-3-1	688.2+/-74.1	<lod< td=""><td>6/6/2005</td><td>mrsh038-3-1</td><td></td></lod<>	6/6/2005	mrsh038-3-1			
mrsh039-3-1	540.7+/-71.2	<lod< td=""><td>6/6/2005</td><td>mrsh039-3-1</td><td></td></lod<>	6/6/2005	mrsh039-3-1			
mrsh040-3-1	810.8+/-91.6	<lod< td=""><td>6/6/2005</td><td>mrsh040-3-1</td><td></td></lod<>	6/6/2005	mrsh040-3-1			
mrsh041-3-1	465.4+/-65.1	<lod< td=""><td>6/6/2005</td><td>mrsh041-3-1</td><td></td></lod<>	6/6/2005	mrsh041-3-1			
mrsh042-3-1	368.5+/-66.7	<lod< td=""><td>6/6/2005</td><td>mrsh042-3-1</td><td></td></lod<>	6/6/2005	mrsh042-3-1			
mrsh043-3-1	361.2+/-45.7	<lod< td=""><td>6/6/2005</td><td>mrsh043-3-1</td><td></td></lod<>	6/6/2005	mrsh043-3-1			
mrsh044-3-1	621.0+/-56.2	<lod< td=""><td>6/6/2005</td><td>msh044-3-1</td><td></td></lod<>	6/6/2005	msh044-3-1			
mrsh045-3-1	257.7+/-45.9	<lod< td=""><td>6/6/2005</td><td>mrsh045-3-1</td><td></td></lod<>	6/6/2005	mrsh045-3-1			

# Table 3 Marsh Area Pre-excavation XRF Field Screening Results Gilberts Kedzie Site Gilberts, Kane County, Illinois

Sample	XRF Field Screen		GPS Field Data			
Location/ Identification	Lead (Pb) ppm	Arsenic (As) ppm	Date Entered	Comment	Comment	
mrsh046-3-1	160.0+/-57.0	<lod< td=""><td>6/6/2005</td><td>mrsh046-3-1</td><td></td></lod<>	6/6/2005	mrsh046-3-1		
mrsh047-3-1	337.5+/-55.4	56.7+/-33.8	6/6/2005	mrsh047-3-1		
mrsh048-3-1	1745+/-127	125.7+/-79	6/6/2005	mrsh048-3-1		
mrsh049-3-1	337.5+/-81.2	<lod< td=""><td>6/6/2005</td><td>mrsh049-3-1</td><td></td></lod<>	6/6/2005	mrsh049-3-1		
mrsh050-3-1	562.9+/-90.7	<lod< td=""><td>6/6/2005</td><td>mrsh050-3-1</td><td></td></lod<>	6/6/2005	mrsh050-3-1		
mrsh051-3-1	857.2+/-98.9	<lod< td=""><td>6/6/2005</td><td>mrsh051-3-1</td><td></td></lod<>	6/6/2005	mrsh051-3-1		
mrsh052-3-1	395.4+/-68.3	<lod< td=""><td>6/6/2005</td><td>mrsh052-3-1</td><td></td></lod<>	6/6/2005	mrsh052-3-1		
mrsh053-3-1	486.7+/-83.0	<lod< td=""><td></td><td></td><td>GPS coordinates not recorded</td></lod<>			GPS coordinates not recorded	
mrsh055-3-1	964.1+/-76.1	<lod< td=""><td>6/6/2005</td><td>mrsh055-3-1</td><td></td></lod<>	6/6/2005	mrsh055-3-1		
mrsh056-3-1	1044+/-71	<lod< td=""><td>6/6/2005</td><td>mrsh056-3-1</td><td></td></lod<>	6/6/2005	mrsh056-3-1		
mrsh057-3-1	375.9+/-60.8	<lod< td=""><td>6/6/2005</td><td>mrsh057-3-1</td><td></td></lod<>	6/6/2005	mrsh057-3-1		

No associated fixed lab results.

Exceeds criteria

ppm - parts per million

# Table 4 Staging Area Confirmation XRF Field Screening Results Gilberts Kedzie Site Gilberts, Kane County, Illinois

Sample	XRF Fie	ld Screen	GPS Fie	eld Data	
Location/	Lead (Pb)	Arsenic (As)	Date Entered	Comment	Comment
gc01-6-1	363+/-99	As < LOD	5/11/2005	gc01	
gc02-6-1	Pb < LOD	As < LOD	5/11/2005	gc02	
gc03-6-1	Pb < LOD	As < LOD	5/11/2005	gc03	
gc04-6-1	Pb < LOD	As < LOD	5/11/2005	gc04	
gc05-6-1	405+/-109	As < LOD	5/11/2005	gc05	
gc06-6-1	Pb < LOD	As < LOD	5/11/2005	gc06	
gc07-6-1	130+/-151	As < LOD	5/11/2005	gc07	
gc08-6-1	483+/-102	As < LOD	5/11/2005	gc08	
gc09-6-1	Pb < LOD	As < LOD	5/11/2005	gc09	
gc10-6-1	Pb < LOD	As < LOD	5/11/2005	gc10	<del></del>
gc11-6-1	Pb < LOD	As < LOD	5/11/2005	gc11	
gc012-6-1	Pb < LOD	As < LOD	5/11/2005	gc12	
gc013-6-1	157+/-81	As < LOD	5/11/2005	gc13	<del></del>
gc014-6-1	Pb < LOD	As < LOD	5/11/2005	gc14	<del> </del>
gc015-6-1	Pb < LOD	As < LOD	5/11/2005	gc15	
gc016-6-1	Pb < LOD	As < LOD	5/11/2005	gc16	
gc017-6-1	Pb < LOD	As < LOD	5/11/2005	gc17	<del>-</del>
001-18-1	Pb < LOD	As < LOD	6/9/2005	j001-18-1	<del></del>
002-18-1	463.8+/-124.8	As < LOD	6/9/2005	j001-18-1	
003-18-1	285.1+/-75.5	As < LOD	6/9/2005	j002-18-1	
004-18-1	Pb < LOD	As < LOD	6/9/2005	j003-18-1 j004-18-1	
005	NA NA	NA NA	6/9/2005	j004-18-1	XRF readings not recorded
		100			ARE readings not recorded
006-18-1 007-18-1	Pb < LOD	As < LOD	6/9/2005	j006-18-1	t Con factures
	822.1+/-151.8	As < LOD	6/9/2005	j007-18-1	* See footnote
008-18-1	238.4+/-122.5	As < LOD	6/9/2005	j008-18-1	<del></del>
009-18-1	371.4+/-117.4	As < LOD	6/9/2005	j009-18-1	lype i i i i
010	NA 100 0 1 100 7	NA NA	6/9/2005	j010-18-1	XRF readings not recorded
011-18-1	198.9+/-99.7	As < LOD	6/9/2005	j011-18-1	
012-18-1	677.9+/-134.3	As < LOD	6/9/2005	j012-18-1	* See footnote
013-18-1	Pb < LOD	As < LOD	6/9/2005	j013-18-1	
014-18-1	Pb < LOD	As < LOD	6/9/2005	j014-18-1	
015-18-1	158.3+/-101.1	As < LOD	6/9/2005	j015-18-1	
016-18-1	Pb < LOD	As < LOD	6/9/2005	j016-18-1	
017-18-1	348.7+/-119.5	As < LOD	6/9/2005	j017-18-1	
018-18-1	Pb < LOD	As < LOD	6/9/2005	j018-18-1	
019-18-1	191.6+/-109.3	As < LOD	6/9/2005	j019-18-1	
020-18-1	237.1+/-104.2	As < LOD	6/9/2005	j020-18-1	
021-18-1	Pb < LOD	As < LOD	6/9/2005	j021-18-1	
022-18-1	Pb < LOD	As < LOD	6/9/2005	j022-18-1	
023-18-1	Pb < LOD	As < LOD	6/9/2005	j023-18-1	
k001-18-1	Pb < LOD	As < LOD	6/15/2005	k001-18-1	
k002-18-1	Pb < LOD	As < LOD	6/15/2005	k002-18-1	
(003-18-1	Pb < LOD	As < LOD	6/15/2005	k003-18-1	
(004-18-1	270.0+/-92.0	As < LOD	6/15/2005	k004-18-1	
(005-18-1	Pb < LOD	As < LOD	6/15/2005	k005-18-1	

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# Table 4 Staging Area Confirmation XRF Field Screening Results Gilberts Kedzie Site Gilberts, Kane County, Illinois

Sample	XRF Fie	ld Screen	GPS Fie	eld Data	
Location/	<del></del>		Date	r	Comment
Identification	Lead (Pb)	Arsenic (As)	Entered	Comment	
k006-18-1	Pb < LOD	As < LOD	6/15/2005	k006-18-1	
k007-18-1	Pb < LOD	As < LOD	6/15/2005	k007-18-1	
k008-18-1	Pb < LOD	As < LOD	6/15/2005	k008-18-1	
k009-18-1	Pb < LOD	As < LOD	6/15/2005	k009-18-1	
k010-18-1	Pb < LOD	As < LOD	6/15/2005	k010-18-1	
k011-18-1	Pb < LOD	As < LOD	6/15/2005	k011-18-1	
k012-18-1	Pb < LOD	As < LOD	6/15/2005	k012-18-1	
k013-18-1	Pb < LOD	As < LOD	6/15/2005	k013-18-1	
k014-18-1	129+/-84.0	As < LOD	6/15/2005	k014-18-1	
k015-18-1	Pb < LOD	As < LOD	6/15/2005	k015-181	
k016-18-1	Pb < LOD	As < LOD	6/15/2005	k016-18-1	
k017-18-1	Pb < LOD	As < LOD	6/15/2005	k017-18-1	
k018-18-1	Pb < LOD	As < LOD	6/15/2005	k018-18-1	
k019-18-1	Pb < LOD	As < LOD	6/15/2005	k019-18-1	
k020-18-1	Pb < LOD	As < LOD	6/15/2005	k020-18-1	
k021-18-1	195.0+/-90.0	As < LOD	6/15/2005	k021-18-1	
k022-18-1	Pb < LOD	As < LOD	6/15/2005	k022-18-1	
k023-18-1	Pb < LOD	As < LOD	6/15/2005	k023-18-1	
k024-18-1	Pb < LOD	As < LOD	6/15/2005	k024-18-1	
k025-18-1	Pb < LOD	As < LOD	6/15/2005	k025-18-1	· · · · · · · · · · · · · · · · · · ·
k026-18-1	Pb < LOD	As < LOD	6/15/2005	k026-18-1	
k027-18-1	Pb < LOD	As < LOD	6/15/2005	k027-18-1	
k028-18-1	Pb < LOD	As < LOD	6/15/2005	k028-18-1	
k029-18-1	Pb < LOD	As < LOD	6/15/2005	k029-18-1	
k030-18-1	Pb < LOD	As < LOD	6/15/2005	k030-18-1	
k031-18-1	209.0+/-56.0	As < LOD	6/15/2005	k031-18-1	
k032-18-1	Pb < LOD	As < LOD	6/15/2005	k032-18-1	
k033-18-1	Pb < LOD	As < LOD	6/15/2005	k033-18-1	
k034-18-1	Pb < LOD	As < LOD	6/15/2005	k034-18-1	
k035-18-1	Pb < LOD	As < LOD	6/15/2005	k035-18-1	
k036-18-1	Pb < LOD	As < LOD	6/15/2005	k036-181	
k037-18-1	Pb < LOD	As < LOD	6/15/2005	k037-18-1	
k038-18-1	Pb < LOD	As < LOD	6/15/2005	k038-18-1	
k039-18-1	Pb < LOD	As < LOD	6/15/2005	k039-18-1	
k040-18-1	Pb < LOD	As < LOD	6/15/2005	k040-18-1	
k041-18-1	Pb < LOD	As < LOD	6/15/2005	k041-18-1	
k042-18-1	Pb < LOD	As < LOD	6/15/2005	k042-18-1	
k043-18-1	Pb < LOD	As < LOD	6/15/2005	k043-18-1	
L001-18-1	Pb < LOD	As < LOD	6/20/2005	L001-18-1	
L002-18-1	135.0+/-85.0	As < LOD	6/20/2005	L002-18-1	
L003-18-1	Pb < LOD	As < LOD	6/20/2005	L003-18-1	
L004-18-1	Pb < LOD	As < LOD	6/20/2005	L004-18-1	
L005-18 <b>-</b> 1	Pb < LOD	As < LOD	6/20/2005	L005-18-1	
L006-12 <b>-</b> 1	Pb < LOD	As < LOD	6/20/2005	L006-12-1	
L007-18-1	Pb < LOD	As < LOD	6/20/2005	L007-18-1	

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# Table 4 Staging Area Confirmation XRF Field Screening Results Gilberts Kedzie Site Gilberts, Kane County, Illinois

Sample Location/	XRF Fie	ld Screen		eld Data	Comment
Identification	Load (Ph)	Arconio (Ac)	Date Entered	Commont	Comment
	Lead (Pb)	Arsenic (As)		Comment	
L008-12-1	Pb < LOD	As < LOD	6/20/2005	L008-12-1	
L009-12-1	Pb < LOD	As < LOD	6/20/2005	L009-12-1	
L010-12-1	Pb < LOD	As < LOD	6/20/2005	L010-12-1	
L011-12-1	Pb < LOD	As < LOD	6/20/2005	L011-12-1	
L012-12-1	Pb < LOD	As < LOD	6/20/2005	L012-12-1	
L013-6-1	271.0+/-89.0	As < LOD	6/20/2005	L013-6-1	
L014-6-1	Pb < LOD	As < LOD	6/20/2005	L014-6-1	
n001-6-1	Pb < LOD	As < LOD	6/21/2005	n001-6-1	
n002-6-1	Pb < LOD	As < LOD	6/21/2005	n002-6-1	
n003-12-1	Pb < LOD	As < LOD	6/21/2005	n003-12-1	
n004-12-1	Pb < LOD	As < LOD	6/21/2005	n004-12-1	
n005-12-1	Pb < LOD	As < LOD	6/21/2005	n005-12-1	
n006-12-1	Pb < LOD	As < LOD	6/21/2005	n006-12-1	
n007-12-1	Pb < LOD	As < LOD	6/21/2005	n007-12-1	
n008-12-1	Pb < LOD	As < LOD	6/21/2005	n008-12-1	
n009-12-1	Pb < LOD	As < LOD	6/21/2005	n009-12-1	
n010-6-1	Pb < LOD	As < LOD	6/21/2005	n010-6-1	
n011-12-1	Pb < LOD	As < LOD	6/21/2005	n011-12-1	
n012-12-1	Pb < LOD	As < LOD	6/21/2005	n012-12-1	
n013-12-1	Pb < LOD	As < LOD	6/21/2005	n013-12-1	
n014-6-1	Pb < LOD	As < LOD	6/21/2005	n014-6-1	

LOD = level of detection

I:\WO\START\35991TIto6.XLS 488-2A-AGFV

<sup>\*</sup> Locations corresponding to samples j007-18-1 and j012-18-1 were scraped but a confirmation reading was not obtained/recorded.

Table 5 Air Monitoring Results Gilberts Kedzie Removal Site Gilberts, Kane County, Illinois

Sample Name	Collection Date	Sampling Location	Total Volume (Liters)	Amount (µg)	Concentration (mg/M3)	OSHA PEL/8-hour TWA (mg/M3)
1	06/09/05	Worn on START*	16.136	< 2.00	< 0.124**	0.050
5	06/10/05	Worn on START*	16.4	< 2.00	< 0.122**	0.050
9	06/16/05	Southerly adjacent to residence northerly adjacent to the staging area at the north of site.	1010	< 2.00	< 0.002	0.050
14	06/17/05	Southerly adjacent to residence northerly adjacent to the staging area at the north of site.	649.04	< 2.00	< 0.003	0.050
15	06/20/05	Northerly adjacent to treated material stockpiled to the north of site during the transfer and disposal process.	984.98	< 2.38	0.002	0.050

<sup>\* =</sup> Cassette and pump apparatus worn on START person for duration of work day while performing daily activities in the field.

\*\* = Sample volume does not reflect actual volume passed through filter in the field resulting in a concentration misrepresentative of field conditions for select samples µg ≈ Micrograms

mg/M3 = Milligrams per cubic meter of air

### ATTACHMENT C

**Photos** 



## OFFICIAL PHOTOGRAPH NO. 1 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Office support trailer, south edge of the Gilberts Kedzie site.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

North

**Time:** 1004

**TDD Number:** S05-0411-002

Date: November 30, 2004



#### OFFICIAL PHOTOGRAPH NO. 2 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Office Support trailer, south edge of Gilberts Kedzie site at the main

access gate.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

Orientation:

North

**Time:** 1005

**TDD Number:** S05-0411-002

Date: November 30, 2004



## OFFICIAL PHOTOGRAPH NO. 3 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

ERRS removing dense underbrush.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Northeast

Time: 1005

**TDD Number:** S05-0411-002

Date: November 30, 2004



## OFFICIAL PHOTOGRAPH NO. 4 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Densely vegetated southern half of the excavation.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

Orientation:

South

**Time:** 1019

**TDD Number:** S05-0411-002

Date: November 30, 2004



### OFFICIAL PHOTOGRAPH NO. 5 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Close-up of typical battery chip quantities on the site.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

Orientation:

Ground surface

**Time:** 1022

**TDD Number:** S05-0411-002

Date: November 30, 2004



#### OFFICIAL PHOTOGRAPH NO. 6 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Tires and debris staged at the site.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

South

**Time:** 1022

**TDD Number:** S05-0411-002

Date: November 30, 2004



#### OFFICIAL PHOTOGRAPH NO. 7 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Northern half of the excavation.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

Orientation:

North

**Time:** 1129

**TDD Number:** S05-0411-002

Date: November 30, 2004



### OFFICIAL PHOTOGRAPH NO. 8 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Centrally located brush and vegetation stockpile.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Northwest

**Time:** 1030

**TDD Number:** S05-0411-002

**Date:** 11/30/2005



#### OFFICIAL PHOTOGRAPH NO. 9 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Excavation progress in the north central portion of site. Treatment

occurs in the background. Blue flags indicate sample grid transects.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

Orientation:

Northeast

**Time:** 1340

**TDD Number:** S05-0411-002

Date: April 19, 2005



### OFFICIAL PHOTOGRAPH NO. 10 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Excavation between the pug mill treatment area and marsh area.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

North

**Time:** 1400

**TDD Number:** S05-0411-002

**Date:** April 21, 2005



### OFFICIAL PHOTOGRAPH NO. 11 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Excavation at the site's southwest corner.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

North

**Time:** 0907

**TDD Number:** S05-0411-002

Date: April 26, 2005



# OFFICIAL PHOTOGRAPH NO. 12 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Excavation taking place at the site's southwest corner.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Southwest

**Time:** 0900

TDD Number:

S05-0411-002

Date: May 3, 2005

**Photographer:** 



#### OFFICIAL PHOTOGRAPH NO. 13 U.S. ENVIRONMENTAL PROTECTION AGENCY

**Subject:** 

North half of the site excavation.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

South

**Time:** 1640

**TDD Number:** 

S05-0411-002

Date: June 13, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 14 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

ERRS performing on-site treatment of excavated material.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

North

**Time:** 1640

**TDD Number:** 

S05-0411-002

**Date:** May 3, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 15 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

North half of the site excavation, including treatment area with material

to be treated.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

South

**Time:** 0930

**TDD Number:** 

S05-0411-002

**Date:** May 5, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 16 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

North half of the excavation and on-site ponding.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

North

**Time:** 0930

**TDD Number:** 

S05-0411-002

**Date:** May 5, 2005

**Photographer:** 



#### OFFICIAL PHOTOGRAPH NO. 17 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

North half of the excavation.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Northeast

**Time:** 0930

**TDD Number:** 

S05-0411-002

Date: May 5, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 18 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Lead-laden debris excavated adjacent to the on-site treatment area.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Southeast

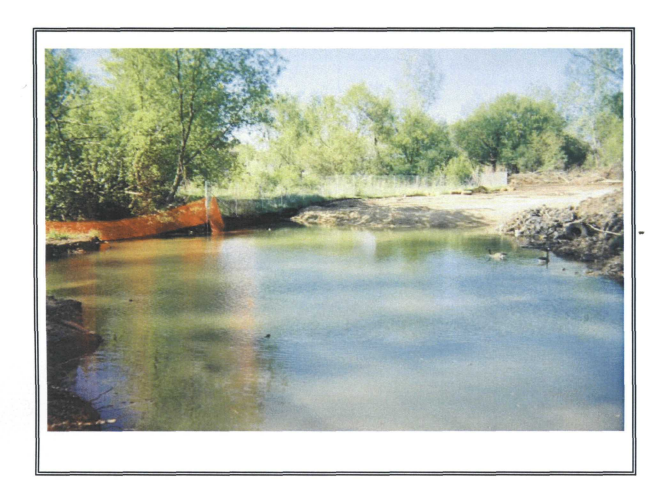
**Time:** 0930

**TDD Number:** 

S05-0411-002

Date: May 5, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 19 U.S. ENVIRONMENTAL PROTECTION AGENCY

**Subject:** 

Ponding on the north half of the excavation due to groundwater

recharge and rainfall.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

South

**Time:** 1520

**TDD Number:** 

S05-0411-002

**Date:** May 5, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 20 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

ERRS digging contaminant migration test pits on Mr. Little's property.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

South

**Time:** 1520

**TDD Number:** 

S05-0411-002

Date: May 5, 2005

Photographer:



## OFFICIAL PHOTOGRAPH NO. 21 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

ERRS backfilling a ponded area with sand.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

East

**Time:** 1430

**TDD Number:** 

S05-0411-002

Date: May 6, 2005

**Photographer:** 



#### OFFICIAL PHOTOGRAPH NO. 22 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Northwest area of the excavation. Sand backfill being delivered.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

South

**Time:** 1430

**TDD Number:** 

S05-0411-002

Date: May 6, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 23 U.S. ENVIRONMENTAL PROTECTION AGENCY

**Subject:** 

Southwest corner of site after backfilling.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

North

**Time:** 1635

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 24 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Southwest corner of site after backfilling.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Northwest

**Time:** 1635

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

**Photographer:** 



#### OFFICIAL PHOTOGRAPH NO. 25 U.S. ENVIRONMENTAL PROTECTION AGENCY

**Subject:** 

South-central portion of site after backfilling.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Northwest

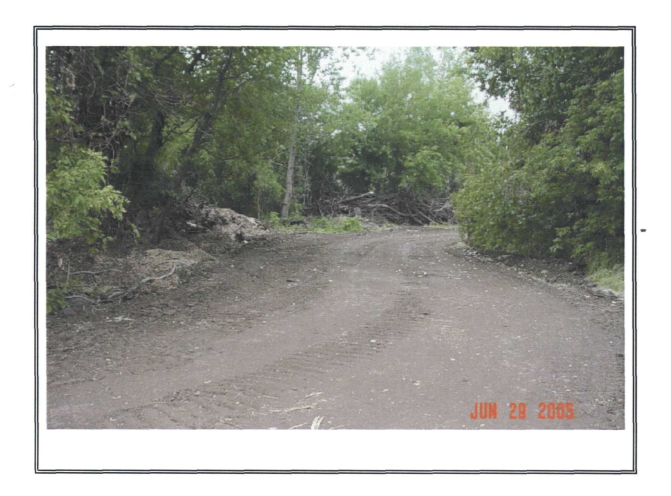
**Time:** 1637

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

Photographer:



## OFFICIAL PHOTOGRAPH NO. 26 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Southeast corner of site after backfilling.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

North

**Time:** 1637

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 27 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Former on-site treatment area and pond after backfilling.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Northwest

**Time:** 1637

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 28 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Southeast corner of site, formerly containing the on-site pond, after

backfilling.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Northeast

**Time:** 1638

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 29 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Partially backfilled central portion of site, south of marsh land.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Northwest

Time: 1638

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 30 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Central area of site after backfilling.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

West

**Time:** 1638

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

**Photographer:** 



## OFFICIAL PHOTOGRAPH NO. 31 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Central and northwest area of site after backfilling.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

West

**Time:** 1639

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 32 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Excavated area, including marsh land.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

West

**Time:** 1639

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 33 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Excavated area, including marsh land.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

Southwest

**Time:** 1639

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

Photographer:



## OFFICIAL PHOTOGRAPH NO. 34 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

Stockpiled tires accumulated during the excavation.

**Location:** 

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

West

**Time:** 1640

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

Photographer:



#### OFFICIAL PHOTOGRAPH NO. 35 U.S. ENVIRONMENTAL PROTECTION AGENCY

Subject:

North half of site after backfilling.

Location:

Gilberts Kedzie Site

Gilberts, Kane County, Illinois

**Orientation:** 

South

**Time:** 1642

**TDD Number:** 

S05-0411-002

Date: June 29, 2005

**Photographer:** 

Bryan McKinnon, START

### ATTACHMENT D

**Disposal Information** 



# Environmental WASTE SERVICES, INC

	FA	CSIMILE TRANSMIT	TAL SHEET	
TO: BRY	IAN Me	KANON DATE:	Voc Li	carl
FAX NUMBER:		TOTAL	NO. OF PAGES INCLUDING	G COVER:
PHONE NUMBE	R:	SENDE	R'S REFERENCE NUMBER:	<del></del>
RE: 6-160	×75	YOUR I	reference number:	
URGENT	☐ FOR REVIEW	☐ please comment	☐ please reply	☐ PLEASE RECYCLE
NOTES/COMME	NTS:			
				•
			į	
			•	
			:	



July 12, 2005

#### To Whom It May Concern:

#### RE: Profile/ Total Tonnage Clarification.

On behalf of Onyx Orchard Hills Landfill, I would like to thank you for choosing our facility for your disposal needs. During the course of your project located in Gilberts, IL there was three (3) profiles issued by Onyx Orchard Hills Landfill, Inc, which serve as part of the approval process for receiving your waste. The following is a list of profiles issued along with the waste description, and site the material was received form.

OHL00333	Non-Hazardous Treated Soil	Gilberts Kedzie Site
OIIL00343	Non-Hazardous Treated Snil & Debris	Gilberts Kedzie Site
O111.00353	Non-Hazardous Treated Soil	Gilberts Tower Site

At the end of your project an audit was conducted, while issuing certificates of destruction. It was found that while we received 1,220 loads of material there were 7 errors in our logging efforts. Unfortunately the computer system utilized at the landfill does not allow for changes after the billing cycle has been completed. This letter will serve as clarification for the errors along with the correct total tonnage for each waste stream received.

Date	Manifest#	Ticket #	Original Profile	Correct Profile	Tons
May 25	11417307	331182	OHL00333	OHL00343	19.15
June 17	11417665	3 <b>37</b> 220	OHL00353	OHIL00343	21.45
June 17	11417514	336890	OHL00353	OJIT.00343	20.71
June 20	11417561	337615	OF1L00353	OHL00343	20.41
June 20	11417552	337590	OHL00353	OHI.00343	19.07
June 20	11417551	337575	OJ TI.00353	OHL00343	19.25
June 20	11417562	337539	O117.00353	OFU.00343	20.13

The total tons received for each profile number have been adjusted on the following page:

Onya Orchard Hills Landfill, Inc. 8290 Highway 251 South, Davis Junction, II. 61020 Phone: 625 874 9000 • Fax: 815 874 5841





Profile Number	Previous Tonnage	Correct Tonnage
OHL00333	8,075.71	8,056.56
OHL00343	9,166.10	9,3116.27 - 21.43
OHL00353	7,354.25	7,233.23 + 21.45

I hope this letter will clarify any issues or concerns you may have with the disposal of the contaminated soil. If, however, you have any further questions or concerns feel free to call me anytime.

Sincerely

Douglas W. McDaniel

Special Waste Sales Manager Onyx Orchard Hills Landfill 8290 HWY 251

Davis Junction, IL 61020

(815) 874-9000 - Office

(815) 874-5841 - Fax

(815) 378-1910 - Mobile

dwmcdaniel@onyxws.com

Onyx Orchard Ritis Landfill, Inc. 8290 Highway 251 South, Davis Junction, IL 61020 Phone: 815 874 9000 • Fax: 815 874 5841



From: Jun 09, 2005 To: Jun 09, 2005 Specified Contract OHL00353

Jowel Hill

Facility: All Facilities	22	<del></del>	(	DETAILED REPO	RT	Report C	ontents: Inbound And Oulb
Date In	Tickel Number	Vehicle	Disposal Qiy.	Disposal Vol.	Reference	Origin Description	Contract
9 Jun 2005 9 Jun 2005 9 Jun 2005 9 Jun 2005	334800 334804 334812 334819	LBT72 LBT21 LBT22 LBT12	21.24 21.65 22.33 18.79	15.00 16.00 15.00 15.00	10338953 10338954 10338955 10338956	KANE CTYAL KANE CTYAL KANE CTYAL KANE CTYAL	OHL00353
Contract Total (4)			84.01	60.00			
Contract Total (4)			84.01	60.00			
			84.01	60 00	de de Manageria		. • • • • • • • • • • • • • • • • • • •

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Charles America

#### Complete Activity Report From: Jun 13, 2005 To: Jun 13, 2005 Specified Contract: OHL00353

chty: All Faciliti	56			ETAILED REPO	RT	Report Contents: Inbound And O		
Dale In	Ticket Number	Vehicle	Disposal City.	Disposal Vol.	Raference	Origin Description	Contract	
₹.						( )		
13 Jun 2005	335363	LBT4742	17.30	15.00	10338957	KANE CTY/L	OHL00353	
13 Jun 2005	335379	LBT75	21.62	15.00	10338961	KANE CTY/IL	OLITONIA:	
13 Jun 2005	335381	LBT72	22.14	15.00	10335962	KANE CTY/IL		
13 Jun 2005	335385	LBT135	20.51	15,00	10338964	KANE CTYAL		
13 Jun 2005	335387	LBT4	19.55	15.00	10336965	KANE CTY/IL		
13 Jun 2005	335391	LBT77	21.39	15.00	10336966	KANE CTY/IL		
13 Jun 2005	335401-	LBT20	18.67	15.00	10338943	KANE CTY/L		
13 Jun 2005	335412-	LBT297	21.52	16.00	10336959	KANE CTY/IL		
13 Jun 2005	335404	LBT691	17.97	15.00	10338958	KANE CTY/IL		
13 Jun 2005	335416-	L8T292	19.48	15.00	10338960	KANE CTY/IL		
13 Jun 2005	335454	LBT4742	21,36	15.00	10338057	KANE CTY/IL		
13 Jun 2005	33547 <b>0</b> 08%	LB175	22.35	15.00	10335961	KANE CTYAL		
13 Jun 2005	335478	LBT72	21,84	15,00	10338962	KANE CTY/IL		
13 Jun 2005	333479-	LBT135	17.94	15,00	10338964	KANE CTYAL	•	
13 Jun 2005	335481ma>	LBT4	17.35	15,00	10338965	KANE CTY/IL		
13 Jun 2005	335487	LBT591	21.90	15.00	10338958	KANE CTYAL		
13 Jun. 2005	335496	LBT77	22.80	15.00	10336966	KANE CTYAL		
13 Jun 2005	335495	LBT297	18.49	15.00	10338959	KANE CTY/IL		
13 Jun 2005	335498	LBT292	17,67	15,00	10338080	KANE CTYAL		
13 Jun 2005	335499**	LBT20	19.90	15,00	10338943	KANE CTYAL		
13 Jun 2005	335547900	LBT474Z	19.43	15.00	10338957	KANE CTY/L		
13 Jun 2005	33556	LBT135	15.35	15.00	10338964	KANE CTY/IL		
13 Jun 2006	335500-	LBT75	18.49	15.00	10338961	KANE CTYAL		
13 Jun 2005	335504	LBT72	22.05	15.00	10338962	KANE CTY/IL		
13 Jun 2005	335562	LBT691	18.07	15.00	10338958	KANE CTY/IL	•	
13 Jun 2005	33557	LBT4	18.49	15,00	10338965	KANE CTY/IL		
13 Jun 2005	335572-	LBT77	20,16	15,00	10338696	KANE CTY/L		
13 Jun 2005	335578	LBT297	20.61	15.00	10336959	KANE CTY/IL		
13 Jun 2005	335578	LBT292	18.22	15.00	10338980	KANE CTYAL		
13 Jun 2005	335584	LBT20	18.46	15.00	10338943	KANE CTY/L		
13 Jun 2005	335592-	LBT2	20.76	15.00	10338968	KANE CTY/L		
13 Jun 2005	335597	LBT64	18.12	15.00	10338967	KANE CTY/IL		
13 Jun 2005	335023	LBT4742	19.96	15,00	10338957	KANE CTY/L		
3 Jun 2005	335625	LBT03	19.07	15.00	10338963	KANE CTY/IL		
tract Total (34)			669.19	510.00		:•		

Report Tolal (34)

669.19

510.00

10339954

4 36

Complete

## Complete Activity Report From: Jun 14, 2005 To: Jun 14, 2005 Specified Contract: OHL00353

Date in  14 Jun 2005 14 Jun 2005 14 Jun 2005 14 Jun 2005	Ticket Number	Vehicle	Disposal Qty.	Disposal Vol.	Reference	Origin Description	Contract
14 Jun 2005 14 Jun 2005			~-	Oisbasel Arr	(1619-01106	Of the Description	CONTROCT
14 Jun 2005 14 Jun 2005							
14 Jun 2005	335854	LBT21	20.23	15.00	10338972	KANE CTYAL	OHL00363
AA Lin DOOF	335678~	LBT135	19.63	15.00	10338949	KANĘ CTY/IL	
	335677~	LBT12	19.95	15.00	10338971	KANE CTY/IL	
	335684	LBT091	21.33	15.00	10338858	KANĖ CTY/IL	
14 Jun 2005	335666	LBT297	18.95	15.00	10338970	KANE CTY/IL	
14 Jun 2005	335691~	LBT292	16.90	15.00		KANE, CTYAL	
14 Jun 2005	335693	LBT4	16.12	15,00	10336950	KANÊ CTY/IL	
14 Jun 2005	335712	LBT72	22.23	15.00	10338952	KANE CTY/IL	
14 Jun 2005	335722-	LBT77	18.56	15.00	10338951	KANE CTY/IL	•
14 Jun 2005	335745	LBT03	17.09	15.00	10338973	KANE, CTY/IL	
14 Jun, 2005	335747-	LBT2	16.07	15.00	10338974	KANS, CTYFIL	
14 Jun 2005	335749	LBT64	17.05	15.00	10338975	KANE CTY/IL	
14 Jun 2005	335750	LBT4742	17.00	16.00	10338976	KANE CTY/IL	
14 Jun 2005	335753-	LBT135	21.76	15,00	10338949	KANE CTY/IL	
14 Jun 2005	335757-	LBT292	17.95	15,00	10338977	KANE CTY/IL	
14 Jun 2005	335760~	LBT297	22.98	15.00	10338970	KANE CTY/IL	
14 Jun 2005	335761-	LBTS91	22.79	15.00	10338079	KANE CTY/IL	
14 Jun 2005	335762-	LBT20	20,46	15.00	10336978	KANE CTYAL	
14 Jun 2005	335768-	LBT4	20,58	15.00	10338950	KANE CTYAL	
14 Jun 2005	335788	LBT72	24.19	15,00	10338952	KANE CTY/L	
14 Jun 2005	335807-	LBT77	24.33	15.00	10338851	KANE CTYAL	
14 Jun 2005	336827~	LBTZ	21,03	15.00	10338974	KANE CTY/IL	
14 Jun 2005	335831	LBT03	21,65	15.00	10336973	KANE CTY/IL	
14 Jun 2005	335839-						
		LBT64	18.98	15.00	10338975	KANE CTYAL	
14 Jun 2005	335848-	LBT136	19,10	15.00	10338949	KANE CTY/IL	
14 Jun 2005	335549	L8T4742	20.33	15.00	10338976	KANE CTY/IL	
14 Jun 2005	335854	LBT297	18,69	15.00	10338970	KANE CTY/L	
14 Jun 2005	335856-	LBT691	21,44	15.00	10338979	KANE CTYAL	
14 Jun 2005	335857-	L8T292	17,71	18.00	10336977	KANE GTY/IL	
14 Jun 2005	335860-	LBT20	18.94	15.00	10338978	KANE CTY/IL	
14 Jun 2005	355672~	LBT4	22,18	15.00	10336950	KANE CTY/L	
14 Jun 2005	335903	LBT77	26.74	15.00	10 <b>3389</b> 51	KANĘ: CTYAL	
14 Jun 2005	335910-	LOTZ	23,46	15.00	10338974	KANE CTY/L	
14 Jun <sub>i</sub> <b>200</b> 5	335916	LBT03	24,33	15.00	10338973	KANE CTY/L	
14 Jun 2005	335919~	LBT64	21.02	15,00	10336975	KANE CTY/IL	
14 Jun 2005	335926~	LBT4742	20.19	15.00	10338978	KANE:CTY/IL	
14 Jun 2005	335932~	LBT297	19.12	15,00	10336970	KANE CTY/IL	
14 Jun 2005	335933	LBT691	21,44	15.00	10338979	KANE CTY/L	
14 Jun 2005	335934	LBT292	19.31	15.00	10338977	KANE CTY/IL	
14 Jun 2005	335938~	LBT20	22.55	15,00	10338978	KANE CTY/IL	
14 Jun 2005	335953~	LBT135	20.80	15.00	10338949	KANE CTY/IL	
	335959	LB74	20.77	15.00	10336950	KANE CTY/IL	
	335982~	LBT2	20.25	15.00	10335974	KANE:CTY/IL	
	335966	LBT77	19.07	15.00	10338951	KANE CTY/IL	
	335995-	LBT03	18.78	15.00	10338973	KANE CTY/L	
	336005	LBT64	15.53	15.00	10338975	KANE CTY/IL	
	336012-	LBT4742	18.19	15.00	10338976	KANE CTY/IL	
	336023~	LBT691	21.68	15.00	10338979	KANE CTYAL	
	336026-	LBT297	18.54	15.00	10338960	KANE CTY/L	_
ontract Total (49)		-	991.00	735.00	יי		
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Report Total (49)	***************************************		991.00	735,00	34		
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UG Jun-15-05	•	N. 1	Orchard Hilb	: Landfill,Davis Ji	inchon T5	el 1	Page 1
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5p EWS, INC.

Complete Activity Report From; Jun 15, 2005 To. Jun 15, 2008 Specified Contract: OHL00353

Report Contents: Inbound And Outbound DETAILED REPORT Facility: All Facilities Reference Origin Description Contract Disposal Oly. Disposal Vol. Ticket Number Vehicle Date In KANE CTY/IL OHL00353 11417622 23.76 15.00 336038 LBT1 15 Jun 2005 KANE CTY/IL 11417625 336039/ 22.12 15,00 15 Jun 2005 LBT22 KANE CTY/L 15.00 11417627 336040-25.15 LRT71 15 Jun 2005 KANE CTY/IL 20.97 15.00 11417529 15 Jun 2005 336045-LBT03 KANE CTY/IL 11417830 15.00 LBT135 20.26 15 Jun 2005 335053~ 1147831 KANE CTY/IL 336056-LBT4 21.11 15.00 15 Jun 2005 KANE CTY/IL 15.00 11417623 LBT12 20.90 336080-15 Jun 2005 15.00 11417628 22,58 LBT77 15 Jun 2005 336076 11417525 KANE CTY/IL 15,00 335052-LBT72 21.80 15 Jun 2005 10335962 KANE CTY/L LBT20 19.68 15.00 15 Jun 2005 336116-KANE CTY/IL 11417621 18,47 15.00 LBT64 15 Jun 2005 338131-KANE CTY/IL 11417620 21.88 15,00 15 Jun 2005 336137~ LBT691 11417619 KANE CTY/IL 15.00 LBT3060 21.06 15 Jun 2005 336147-KANE CTY/IL 11417519 17.90 15.00 **WHI30** 15 Jun 2005 338153~ KANE CTYAL 19.80 15.00 11417629 336142~ LBT03 15 Jun 2005 KANE CTY/L 11417831 18 30 15.00 15 Jun 2005 336144 LBT4 15 Jun 2005 15 Jun 2005 15.00 11417817 KANE CTY/IL LBT13 21.11 336145-KANE CTY/IL 11417630 15 00 16.67 335148-LBT135 KANE CTY/IL 11417615 336155-LBT4742 16.4B 15.00 15 Jun 2006 15 Jun 2005 KANE CTY/L 18,29 15,00 11417618 LBT297 330150-KANE CTY/L 11417624 20.23 15.00 15 Jun 2005 336160-LBT2 11417626 KANE CTY/L 21.75 15.00 16 Jun 2005 336179 LB172 KANE CTY/IL 11417628 20.15 15 00 LBT77 336179~ 15 Jun 2005 KANE CTYAL 10338981 15.00 18.54 15 Jun 2005 338205~ **LBT292** KANE CTY/L 10338982 15.0D 335211 LBT20 17.65 15 Jun 2005 KANE CTYAL 11417621 15.00 LBT64 18.02 15 Jun 2005 336240-KANE CTY/L 11417616 15.00 **DELHAN** 18.09 15 Jun 2005 338242~ KANE CTY/IL 15,00 11417629 19.64 LBTQ3 15 Jun 2005 336248~ KANE CTY/L 11417620 15.00 21.03 15 Jun 2005 336256~ LBTESI 11417617 KANE CTY/L 15.00 LBT13 2D.5Z 336257\_ 16 Jun 2005 KANE CTYAL 11417619 20.23 15.00 336250 LBT3060 15 Jun 2005 KANE CTY/L 11417631 17.91 15.00 15 Jun 2005 336262-LBT4 KANE CTY/L 15,00 11417624 18.71 LBT2 15 Jun 2005 336269-KANE CTY/L 11417630 15.00 336277-**LBT135** 18.01 15 Jun 2005 KANE CTY/IL 11417626 22.19 15.00 I BT72 15 Jun 2005 336283-KANE CTYAL 15,00 11417628 20,08 15 Jun 2005 336284-LOT77 KANE CTY/IL 11417618 15.00 19.67 15 Jun 2005 336204-LBT297 11417515 KANE CTY/L 15.00 LBT4742 18,35 15 Jun 2005 330295 KANE CTY/L 10338982 15.00 17.42 LBT20 338330 15 Jun 2005 11417818 KANE CTY/IL 15 Jun 2005 15,00 17,96 WHISO 336338-KANE CTY/L 15.00 11417621 16.73 336337-LBT64 KANE CTY/IL 11417629 19.64 15.00 LBT03 336338-KANE CTYNL 15.00 11417620 20.74 LBT691 338340-11417619 KANE CTY/IL 20,14 15.00 LBT3060 330346 KANE CTY/IL 15,00 11417631 18.82 15 Jun 2006 336355-LBT4 KANE CTY/L 15.00 11417624 15 Jun 2005 15 Jun 2005 19.26 LBT2 336356-11417630 KANE STY/IL 15.00 LBT135 20.14 338360-11417617 KANE STYAL 15.00 LBT13 22.50 336370-15 Jun 2005 KANE STY/IL 15.00 11417628 21.23 15 Jun 2005 338374-LBT77 KANE STYAL 11417626 15.00 22 14 15 Jun 2005 336381 LBT72 KANE STYAL 15.00 11417615 LBT474Z 19.75 15 Jun 2005 336417~ KANE CTY/L 11417618 15.DO LBT297 18,52 336420-15 Jun 2005 KANE STYAL 11417816 15.00 18.27 WHISO 336426~ 15 Jun 2005 11417614 KANE STY/IL 15.00 336433\* LBT03 19.99 15 Jun 2005 KANE CTY/L 11417620 19.58 15.00 LBT691 336437 15 Jun 2005 625.00 1,091.89 Contract Total (55)

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Complete Activity Report From: Jun 16, 2005 To: Jun 16, 2006 Specified Contract: OHL00353

Facility: All Facili		<del></del>		DETAILED REPO	ORT	Report C	onlents: Inbound And C
Date In	Tickel Number	Vehicle	Disposal Qty.	Disposal Vol.	Reference	Origin Description	Contract
16 Jun 2005	338453-ł	1893				:	
16 Jun 2005		LB71	18.99	15. <b>00</b>	11417611	KANE CTY/IL	OHL00353
	3384554	LB177	19,64	15.00	11417600	KANE CTY/L	
16 Jun 2005	336470*	LBT64	18.12	15.00	11417613	KANE CTY/IL	
16 Jun 2005	3364744	LBT3060	21.43	15.00	11417597	KANE CTYIL	
16 Jun 2005	336465+	LBT4	18,11	15.00	11417599	KANE CTY/L	
16 Jun 2005	336486 <sup>-k</sup>	L8T135	16.33	15.00	11417598		
16 Jun 2005	33649674	LBT72	21,36	15.00		KANIE CTYAL	
16 Jun 2005	336523-1	WHISO	19.47		11417601	Kanie Ctynl	
16 Jun 2005	336527.4	LBT691		15.00	11417602	KANE CTYAL	
16 Jun 2005	336530		19,32	15.00	11417605	KAŅĖ CTYJL	
16 Jun 2005	338538~	LBT35	15.95	15.00	11417603	KANIE CTYAL	
16 Jun 2005		LBT17	16.62	15.00	11417606	KANI: CTY/IL	
	336542~	LBT297	16.87	15.00	11417604	KANE CTY/L	
16 Jun 2005	338545-1	L8764	16.52	15,00	11417613	KANĖ CTY/IL	
16 Jun 2005	336546-4	LBT3060	18.48	15.00	11417597	KANE CTY/IL	
18 Jun 2005	33 <del>5555 </del>	L8 <b>T</b> 77	18.70	15.00	11417800	KANE CTY/IL	
16 Jun-2005	336562	L8T135	18,02	15.00	11417598	KANE CTY/IL	
16 Jun 2005	3365702	LBT4	18,39	15.00	11417599	KANE CTY/L	
16 Jun 2005	336576~	LBT2	16.50	15.00	11417512	KANE CTYAL	
16 Jun 2005	336590 <sup>1</sup>	LBT13	20.33	15.00	11417607	KANE CTY/IL	
16 Jun 2005	336596≥	LBT72	22.46	15.00			
16 Jun 2005	336621/	WH!57			11417601	KANE CTY/IL	
16 Jun 2005	336529		18.70	15.00	11417602	KANE CTY/IL	
16 Jun 2005	336835	LBT691	19.64	15.00	11417605	KANE CTYAL	
		LBT35	17.87	15.00	11417603	KANE CTYAL	
16 Jun 2005	338640-4	LBT17	16.35	15.00	11417808	KANE CTYAL	
16 Jun 2005	336653	LBT3060	20.20	15. <b>0</b> 0	11417597	Kane CTY/IL	
16 Jun 2005	3386574	LBT297	17,30	15.0D	11417604	KANE CTY/IL	
16 Jun 2005	3366594	LBT64	14.53	15 00	11417813	KANE CTYAL	
16 Jun 2005	338870}	LBT77	20.87	15,00	11417600	KANE CTY/L	
18 Jun 2005	336680-4	LBT2	17.26	15.00	11417812	KANE CTY/IL	
16 Jun 2005	336685	LBT4	17.79	15.00	11417599	KANE CTYAL	
18 Jun 2005	3355994	LBT75	17.80	15,00	11417608	KANE CTYAL	
16 Jun 2005	336704	LBT13	21.36	15.00	11417607	KANE CTYAL	
16 Jun 2005	336711-	LBT2	19.58	15.00	11417612		
16 Jun 2005	336715	WHIS7	19.33			KANE CTYAL	
16 Jun 2005	3367244			15.00	11417602	KANE CTYAL	
16 Jun 2005		L87691	19.51	15.00	11417605	KANE CTY/IL	
	336730	LBT3\$	16.95	15.00	11417603	KANE CTY/IL	•
16 Jun 2005	338736	LBT17	16.82	15.00	11417508	KANE CTY/IL	
16 Jun <b>200</b> 5	336742-1	LBT3060	19,56	15.00	11417597	KANE CTY/IL	
16 Jun 2005	336755+	LBT64	16.7B	15.00	11417613	KANE CTY/IL	
15 Jun 2005	336758*	LBT297	16.12	15.00	11417604	KANE:CTY/IL	
18 Jun 2005	336758 <sub>/</sub> L	LB777	19.75	15.00	11417600	KANE CTY/IL	
16 Jun 2005	3367684	LBT2	18.03	15.00	11417612	KANE CTY/IL	
16 Jun <b>200</b> 5	336778	LBT4	17.86	15.00	11417590	KANE CTY/IL	
16 Jun 2005	3357804-	LBT75	19,00	15.00	11417605	KANE CTY//L	
16 Jun 2005	336788-1	LBT13	19.09	15.00	11417607	KANE CTY/IL	
16 Jun 2005	338805~	WHI57	19.35	15,00	11417602	KANE CTY/IL	
16 Jun 2005	3368274-	LBT691	19.58	15.00	11417605	KANE CTY/IL	
16 Jun 2005	3368434	LBT3060	19.48	15.00	11417610	KANE CTY/IL	
16 Jun 2005	336867-7	LBT135	15,77	15,00	11417598	KANE CTY/IL	
16 Jun 2005	336858					• •	
		LOT64	15.29	15.00	11417609	KANE CTY/L	
16 Jun 2005	336064 🖟	L8T297	16.45	16.00	11417604	KANE CTY/IL	
Contract Total (51)			933.63	765.00		·	
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Report Total (51)			933.63	765.00	lo		
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From: Jun 17, 2005 To: Jun 17, 2005 Specified Contract: OHL00353

Tickel Number				DRT		ontents: Inbound And Outbo
	Vehicle	Disposal Oty.	Disposal Vol.	Reference	Origin Description	Contract
338871	LBT77	18.74	15.00	44.44.7574	Maria amaii.	_
336872						OHL00353
335876·						
335879				1141/008		
3368894				14447070		
336890						
3368921						
335000						
336963						
336954						
336955						
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				11417672	KANE, CTYAL	
				11417668	kane ctyll	
			15.00	11417661	KANE CTY/IL	
37220	LBT77	21,45	15.00	11417665	KANE CTYAL	
		742.86	595.00			
				-		
	. •	742.86	<del>5</del> 55.00			
	336872 336879 336869 336889 336882 336882 336802 336924 336924 336947 336963	336872 LBT21 335876 LBT03 335879 LBT4742 335889 LBT292 336899 LBT292 336892 LBT25 336892 LBT75 3356924 LBT20 3369932 LBT72 3359937 LBT72 3359937 LBT74 336954 LBT74 336955 LBT74 336955 LBT77 336964 LBT77 336964 LBT77 336964 LBT77 337031 LBT75 337031 LBT75 337031 LBT75 337031 LBT75 337031 LBT75 337031 LBT74 337031 LBT75 337032 LBT74 337033 LBT74 337034 LBT75 337049 LBT77 337062 LBT73 337062 LBT73 337049 LBT77 337062 LBT73 337049 LBT77 337062 LBT74 337128 LBT69 337120 LBT75 337120 LBT76 337121 LBT64 337122 LBT74 337126 LBT69 337127 LBT64 337128 LBT69 337128 LBT69 337128 LBT69 337128 LBT77 337163 LBT75 337163 LBT75 337163 LBT75 337163 LBT75 337164 LBT75 337167 LBT21 337167 LBT21 337167 LBT21	336872 LBT21 18.33 335876 LBT03 17.50 336879 LBT4742 17.36 336869 LBT292 16.07 336869 LBT292 16.07 336890 LBT35 20.71 335892' LBT75 19.37 335892' LBT72 21.44 336924 LBT20 17.32 336932 LBT2 18.62 336932 LBT2 18.63 336993 LBT69 19.58 336993 LBT69 19.58 336993 LBT69 19.58 336994 LBT74 20.09 336935 LBT69 19.98 336935 LBT74 20.09 336935 LBT74 20.09 336935 LBT74 19.00 337036 LBT77 24.53 336990 LBT72 22.97 337025 LBT35 17.60 337034 LBT69 20.03 337034 LBT69 20.03 337034 LBT69 20.03 337034 LBT75 20.87 337096 LBT77 23.27 337096 LBT77 23.27 337096 LBT72 24.61 337117 LBT03 23.77 337128 LBT69 20.63 337124 LBT69 20.63 337124 LBT69 20.63 337125 LBT135 20.84 337126 LBT77 20.53 337127 LBT03 23.77 337128 LBT69 20.63 337129 LBT74 18.23 337129 LBT75 19.50 337128 LBT77 20.53 337128 LBT69 20.63 337129 LBT77 20.53 337129 LBT75 19.50 337129 LBT75 19.50 337129 LBT75 19.50 337129 LBT75 19.50 337129 LBT77 19.55 337167 LBT75 19.50	336872 LBT21 18.33 15.00 336879 LBT4742 17.36 15.00 336879 LBT4742 17.36 15.00 3368894 LBT292 16.07 15.00 3368894 LBT35 20.71 15.00 3368927 LBT75 19.37 15.00 3368927 LBT72 21.44 15.00 336924 LBT20 17.32 15.00 336924 LBT20 17.32 15.00 336924 LBT35 18.85 15.00 336927 LBT2 18.82 16.00 336927 LBT2 18.85 15.00 336928 LBT35 19.99 15.00 336954 LBT69 19.59 16.00 336955 LBT03 21.37 15.00 336955 LBT03 21.37 15.00 336956 LBT77 24.53 15.00 336991 LBT75 19.99 15.00 336990 LBT75 19.99 15.00 337025 LBT135 17.60 15.00 337031 LBT74 19.00 15.00 337034 LBT69 20.03 15.00 337034 LBT69 20.03 15.00 337045 LBT03 19.97 15.00 337049 LBT77 23.27 15.00 337040 LBT77 23.27 15.00 337062 LBT21 20.14 15.00 337062 LBT21 20.14 15.00 337062 LBT71 20.87 15.00 337096 LBT72 24.61 15.00 337120 LBT64 18.26 15.00 337121 LBT64 18.26 15.00 337122 LBT64 18.26 15.00 337128 LBT69 20.63 15.00 337128 LBT69 20.63 15.00 337129 LBT64 18.26 15.00 337129 LBT77 20.53 15.00 337129 LBT77 21.45 15.00 337220 LBT35 19.55 15.00	336672 LBT21 18.33 15.00 11417656 336676 LBT03 17.50 15.00 11417656 336679 LBT4742 17.36 15.00 11417656 3366894 LBT292 16.07 15.00 11417675 3366894 LBT35 20.71 15.00 11417676 3366924 LBT75 19.37 15.00 11417688 3356097 LBT72 21.44 16.00 11417654 3366924 LBT20 17.32 15.00 11417654 336924 LBT20 17.32 15.00 11417654 336924 LBT35 18.85 15.00 11417657 336932 LBT2 18.85 15.00 11417657 336932 LBT7 18.85 15.00 11417661 336934 LBT69 19.98 16.00 11417663 336935 LBT03 21.37 15.00 11417669 336935 LBT03 21.37 15.00 11417669 336936 LBT77 24.53 15.00 11417669 336936 LBT72 22.97 15.00 11417661 336936 LBT72 22.97 15.00 11417662 337034 LBT69 20.03 15.00 11417667 337034 LBT69 20.03 15.00 11417667 337034 LBT69 20.03 15.00 11417667 337034 LBT77 23.27 15.00 11417667 337036 LBT77 23.27 15.00 11417667 337036 LBT77 23.27 15.00 11417667 337049 LBT77 23.27 15.00 11417667 337049 LBT77 23.27 15.00 11417667 337052 LBT135 20.87 15.00 11417669 337034 LBT69 20.03 15.00 11417667 337049 LBT77 23.27 15.00 11417669 337126 LBT64 18.26 15.00 11417659 337127 LBT64 18.23 15.00 11417659 337128 LBT69 20.83 15.00 11417659 337129 LBT74 18.23 15.00 11417659 337129 LBT74 18.23 15.00 11417659 337129 LBT64 18.26 15.00 11417659 337129 LBT64 18.26 15.00 11417659 337129 LBT74 18.23 15.00 11417659 337129 LBT64 18.26 15.00 11417659 337129 LBT69 20.53 15.00 11417659 337129 LBT69 20.53 15.00 11417659 337129 LBT69 20.53 15.00 11417669	336872 LBT21 18.33 15.00 11417656 KANE CTY/IL 336876 LBT03 17.50 15.00 11417656 KANE CTY/IL 336876 LBT03 17.50 15.00 11417656 KANE CTY/IL KANE CTY/IL 336889 LBT292 16.07 15.00 11417656 KANE CTY/IL 336889 LBT292 17.32 15.00 11417658 KANE CTY/IL 336892 LBT75 19.37 15.00 11417658 KANE CTY/IL 336982 LBT20 17.32 15.00 11417656 KANE CTY/IL 336982 LBT20 17.32 15.00 11417656 KANE CTY/IL 336982 LBT20 17.32 15.00 11417666 KANE CTY/IL 336983 LBT93 18.85 15.00 11417670 KANE CTY/IL 336983 LBT69 19.98 10.00 11417657 KANE CTY/IL 336983 LBT69 19.98 10.00 11417669 KANE CTY/IL 336984 LBT74 20.09 15.00 11417669 KANE CTY/IL 336984 LBT77 24.53 15.00 11417669 KANE CTY/IL 336980 LBT72 22.97 15.00 11417669 KANE CTY/IL 336980 LBT72 22.97 15.00 11417668 KANE CTY/IL 337034 LBT69 20.03 15.00 11417662 KANE CTY/IL 37034 LBT69 20.03 15.00 11417667 KANE CTY/IL 37034 LBT69 XANE CTY/IL 37036 LBT77 23.27 15.00 11417667 KANE CTY/IL 37034 LBT69 XANE CTY/IL 37036 LBT77 23.27 15.00 11417667 KANE CTY/IL 37036 LBT77 23.27 15.00 11417668 KANE CTY/IL 37124 LBT69 XANE CTY/IL 37124 LBT69 XANE CTY/IL 37124 LBT69 XANE CTY/IL 37124 LBT69 XANE CTY/IL 37126 LBT69 20.63 15.00 11417668

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From: Jun 20, 2005 To: Jun 20, 2005 Specified Contract: OHL00353

Facility: All Facilities	<u> </u>	· ··	(	ETAILED REPO	<u>er</u>	Report C	Report Contents: Inbound And Outbourn		
Date in	Ticket Number	Vehicle	Disposel Qty.	Olsposal Vol.	Reference	Origin Description	Contract		
20 Jun 2005	337488	MIK95	19.35	15.00	11417652	KANE CTY/IL	OHL00353		
20 Juni 2005	337493	BK99	19,25	100.00	11417651	KANE CTY/IL			
20 Jun 2005	337501	35917	19.31	15.00	11417 <b>65</b> 3	KANE CTY/L			
20 Jun 2005	337508/	HAR92	18.65	15.00	11417849	KANE CTYAL			
20 Jun 2005	337539	LBT2	20,13	15.00	11417562	KANE CTY/L			
20 Jun 2005	337575	LBT4742	19,25	15.00	11417551	KANE CTY/IL			
20 Jun 2005	337577	8K99	20.51	100.00	11417651	KANE CTY/IL			
20 Jun 2005	337590	LBT64	19.07	15.00	11417552	KANE CTY/IL			
20 Jun 2005	337597	LBT292	15.77	15.00	11417560	KANE CTY/IL			
20 Jun 2005	337615	LBT77	20,41	15.00	11417561	KANE CTY/IL			
20 Jun 2005	337660	MIK95	19,68	15,00	11417652	KANE CTY/IL			
20 Jun 2005	337665	BK99	18.99	100.00	11417651	KANE CTY/IL			
20 Jun 2005	337673	68917	20.43	15.00	11417653	KANE CTY/IL			
Contract Total (13)			250.80	450.00					
			The state of the s	170,	68 TOTAL	tuns			
Report Total (13)			250.80	450.00	171	94 TON			

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EWS, INC.

Complete Activity Report From: Jun 21, 2005 To: Jun 21, 2005 Specified Contract; OHL00353

facility: A9 Facilit	<u> </u>			ETAILED REPO	<u>RT</u>	Report C	ontents: inbound And Ou
Date in	Ticket Number	Vehicle	Disposal City.	Disposal Vol.	Reference	Origin Description	Contract
(3)							
21 Jun 2005	337728	LBT4	17.82	15,00	11417674	KANE CTY/IL	OHL00353
21 Jun 2005	<b>33</b> 77 <b>79</b>	LBT64	19,15	15.00	11417847	KANE CTY/IL	
21 Jun 2005	337794	LBT3060	23,46	15,00	11417644	KANE CTY/IL	
21 Jun 2005	337798/	LBT2	20.03	15.00	11417646	KANE CTY//L	
21 Jun 2005	337800	LBT75	19.35	15,00	11417645	KANE CTY/IL	
21 Jun 2005	337804	LBT4742	20.88	15.00	11417675	KANE CTY/IL	
21 Jun 2005	337812	LBT135	19,53	15.00	11417676	KANE CTY/L	
21 Jun 2005	337829	LBT35	21.05	15.00	11417678	KANE CTY/IL	
21 Jun 2005	337852	LBT17	19.50	15.00	11417677	KANE CTY/IL	
21 Jun 2005	337836	LBT64	17.17	15.00	11417647	KANE CTY/IL	
21 Jun 2005	337874	LBT3060	21,50	15.00	11417544	KANE CTY/IL	
21 Jun 2005	337888	LBT2	21.41	15.00	11417646	KANE CTYAL	
21 Jun 2005	337891	LBT75	20.92	15.00	11417845	KANE CTYAL	
21 Jun 2005	337903	LBT4742	19.79	15.00	11417675	KANE CTY/IL	
21 Jun 2005	337912-	L8777	22.33	15.00	11417679	KANE CTY/IL	
21 Jun 2005	337925	L8T135	19.56	15,00	11417876	KANE CTYAL	
21 Jun 2005	337928	LBT64	17.09	15.00	11417647	KANE CTY/IL	
21 Jun 2005	337935	LBT3060	21,48	15.00	11417644	KANE CTY/IL	
21 Jun 2005	337939-	LBT35	20.59	15.00	11417678	KANE CTY/IL	
21 Jun 2005	337050	LBT75	21.13	15.00	11417645	KANE CTY/IL	
21 Jun 2005	337960	LBT20	20.27	15.00	11417680	KANE CTY/L	
21 Jun 2005	337983	LBT4742	19.32	15.00	11417675	KANE CTY/IL	
21 Juni 2005	337986	LBT64	17.22	15.00	11417647	KANE CTY/L	
ontract Total (23	)		460.55	345.00		ı	
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Complete Acousty Report From: Jun 22, 2005 To: Jun 22, 2005 Specified Contract: OHL00353

Facility: All Facilities				Report C	Report Contents: Inbound And			
	Date In	Tickel Number	Vehicle	Disposal Qty.	Disposal Vol.	Reference	Origin Description	Contract
	22 Jun 2005	338009~	LBT135	19.90	15.00	11417589	KANE CTY/IL	OHL00353
	22 Jun 2005	336011	LBT21	23.26	15,00	11417693	KANE CITYAL	כניטוויים
	22 Jun 2005	338012	LBT22	18.62	15,00	11417690	KANE CTYAL	
	22 Jun 2005	338015	LBT35	19.65	15.00	11417686	KANE CTYAL	
	22 Jun 2005	338018	LBT03	21.49	15.00		KANE CTY/IL	
	22 Jun 2005	338020	LBT4742	20,35	15.00	11417692	KANE CTY//L	
	22 Jun 2005	338023	LBT3060	21,90		11417694		
	22 Jun 2005	338028	L8T17	20.94	15.00	11417685	KANE CTY/IL	
	22 Jun 2005	338029	LBT12		15,00	11417683 11417635	KANE CTY/IL	
	22 Jun 2005	338033-	LBT64	21.19	15,00	11417696	KANE CTY/L	
	22 Jun 2005	338034	LBT75	17.25	15.00		KANE CTY/IL	
	22 Jun 2005	338036~	LBT297	21, <b>36</b>	15.00 15.00	11417691	KANE CTYAL	
	22 Jun 2005	336061~	LBT77	19.92 21.93	15.00	11417701	KANE STYAL	
	22 Jun 2005	338062~	LBTZ	20.07	15,00 15,00	11417584	KANE CTY/IL	
	22 Jun 2005	338073	LBT35	20.07 20.17	15,00	11417695	KANE CTY/IL	
	22 Jun 2005	338081	LBTO3	20.17 20.95	15,00	11417688	KANE CTYAL	
	22 Jun 2005	338084	55909			11417692	KANE CTY/IL	
	22 Jun 2005	338085	55909 <b>559</b> 07	18.61 19.60	15.00	11417698	KANE CTY/L	
	22 Jun 2005	338090	33807 VIA954	19.99	15,00	11417697	KANE CTYAL	
	22 Jun 2005	338092-	SS397	21.70	15,00	11417702	KANE CTY/L	
	22 Jun 2005	338095	55397 SS370	20.45	15.00	11417699	KANE CTYAL	
	22 Jun 2005	338096		17.73	15.00	11417700	KANE CTY/L	
	22 Jun 2005	338099	LBT3060 LBT17	25.40	15.00	11417685	KANE CTY/IL	
	22 Jun 2005	338101		20.58	15.00	11417683	KANE CTY/IL	
	22 Jun 2005	338102	LBT135 LBT75	19.75 21.91	15.00	11417689	KANE CTY/IL	
	22 Jun 2005	338105~	LBT297	20.80	15.00	11417691	KANE CTY/IL KANE CTY/IL	
	22 Jun 2005	338110	LBT4742	19.81	15.00 15.00	11417701		
	22 Jun 2005	338112-	LBT20	19,90	15,00	11417894	KANE CTY/IL KANE CTY/IL	
	22 Jun 2005	338128	LBT21		15.00	11417703		
				21,97		11417693	KANE CTY/IL	
	22 Jun 2005 22 Jun 2005	338129 <b>/</b> 338133 <b>/</b>	LBT12 LBT77	20,24	15.00	11417635	KANE CTY/IL	
				23.13	15,00	11417684	KANE CTY/IL	
	22 Jun 2005	338138	L8T35	19.90	15.00	11417586	KANE CTY/IL	
	22 Jun 2005	338142	LBT03	18.70	15.00	11417692	KANTI CTYIL	
	22 Jun 2005	338157	\$\$000 68007	17.61	15.00	4444	KANE CTY/IL	
	22 Jun 2005 22 Jun 2005	338158	\$8907	79.54 20.33	15.00	11417697	KANIS CTY/IL	
	22 Jun 2005	338169-7 338173-7	97K370	20.39	15.00	11417700	KANIE CTY/IL	
	22 Jun 2005	_	LBT3050	21.95	15.0D	11417685	KANIE CTY/IL	
	-,	338183	LBT297	20.34	15.00	11417701	KANE CTY/L	
	22 Jun 2005 22 Jun 2005	338189 338200	LBT17	20.47	15,00	11417683	KANE CTYAL	
	22 Jun 2005	338207	LBT20 LB775	20.51 20.51	15.00	11417703	KANE CTY/IL	
	22 Jun 2005	336210-	LBT135	20.78	15.00 15.00	11417691 1141 <b>7</b> 669	KANE CTYAL	
	22 Jun 2005	338218~	LBT2	24.74	15.00	11417695	Kane Ctyal Kane Ctyal	
	22 Jun 2005	338220	L914742	20.81	15.00	11417694	KANE CTY/L	
	55 'Inu 500g	330225~	LBT35	24.61 19. <b>9</b> 2	15.00	11417686	KANE CTYAL	
	22 JUN 2005	338227~	LBT03	21.25	15.00	11417692	KANE CTY/L	
	22 Jun 2005	330237	\$8907	21.26 20.84	15.00	11417697	KANE CTY/L	
	22 Jun 2005	338240	56900	18.74	15.00		KANE CTY/IL	
	22 Jun 2005	338244	STK370	21.18	15.00	1141 <b>7898</b> 1141 <b>7</b> 700	KANE CTY/L	
	22 Jun 2005	338249~~	LBT21	24.00	15.00	11417693	KANE CTY/L	
	22 אטון 2005 22 אטון 2005	338251	LBT12	22, <b>3</b> 0	15.00	11417 <b>6</b> 35	KANE CTY/L	
	22 Jun 2005	338257~	LB7297	22.30 20.31	15.00	11417701	KANE CTY/IL	
	22 Jun 2005		LBT77	24.88	15.00	13417684	KANE CTY/IL	
	22 Jun 2005		LBT22	20.67	15.00	11417690	KANE CTYNL	
	22 Jun 2005		LBT20	21.84	15.00	11417703	KANE CTY/IL	
	22 Jun 2005 22 Jun 2005		LBT76	22.13	15.00	11417691	KAINE CTY/IL	
	22 Jun 2005		LET135	20.67	15.00	11417589	KAINE CTY/IL	
	22 Jun 2005		LBT4742	20.06	15.00	11417594	KANE CTYAL	
	22 Jun 2005 22 Jun 2005		LBT2	1 <i>8.80</i>	15.00	11417595	KANE GTY/IL	
	22 Jun 2005 22 Jun 2005		LBT03	21.94	15.00	11417707	KANE CTY/IL	

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An their unitally usbout From: Jun 22, 2005 To: Jun 22, 2005 Specified Contract; OHL00353

Facility: All Facilities		ETAILED REPO	रा	Report Contents: inbound And Outbound		
Date in Ticket Number Vehicle	Овровы Оту.	Disposal Vol.	Reference	Origin Description	Contract	
Contract Total (60)	1,246.12	900,00				
			· · · · · · · · · · · · · · · · · · ·		,	
Report Total (60)	1,245.12	900,000				

EWS, INC.

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Complete Activity Report From: Jun 23, 2005 To: Jun 23, 2005 Specified Contract: OHL00353

Facility: All Facilities			DETAILED REPORT			Report Contents: Inbound And D	
Date in	Tickel Numbe	Vehicle	Disposal Oty.	Disposal Vol.	Reference	Origin Description	Contract
23 Jun 2005	338324	LBT21				•	
23 Jun 2005	338325		21.58	15.00	11417705	KANË CTYAL	QHL00353
23 Jun 2005	338332	LBT22	19.91	15.00	11417711	KANE CTYAL	A. 1500000
23 Jun 2005	338334	LBT35	21.77	15.00	11417704	KANIE CTY/IL	
73° Jun 2005		LBT17	19.27	15.00		KANE CTY/IL	
	338346	VIA954	19.70	15,00	11417702	KAME CTYIL	
23 Jun 2005	338352	LBT3060	23.39	15,00	11417715		
23 Jun 2005	338354	FBT30	20.02	15.00	11417713	KANE CTV/IL	
23 Jun 2005	338380	LBT297	18.53	15.00	11417710	KANE CTY/IL	
23 Jun 2006	338385	LST135	19 60	15.00		KANE CTYAL	
23 Jun 2005	336371	LST77	23.79	15.00	11417716	KANE CTYAL	
23 Jun 2005	336385	LBT03	23.41		11417712	KANE CTY/IL	
23 Jun 2005	338391~	LBT35		15.00	11417717	Kanii Ctyal	
23 Jun. 2005	338302	LBT12	22.57	15.00	11417704	KANE CTYAL	
23 Jun 2005	338398		21.45	15.00	11417709	KANI: CTY/IL	
23 Jun 2005		LBT17	20.22	15.00	11417708	KANE CTY/L	
23 Jun 2005	338407	LB13060	23.05	15,00	11417715	KANE CTYAL	
	338412	LBT2	21.25	15,00	11417718	KANI! CTY/IL	
23 Jun 2005	33841	LBT135	13,00	15.00	11417716	KANE CTYAL	
23 Jun 2005	338418	LBT4742	19.22	18.00	11417719	KANE CTYAL	
23 Jun 2005	338420	LBT297	20.32	15,00	11417710	KANE CTYAL	
23 Jun 2005	338426	LBTZO	21.95	15.00	11417713		
23 Jun 2005	338434	LBT75	21.10	15.DD	11417714	KANE CTYAL	
27 Jun 2005	330447	LBTTT	20.29	15.00		KANIE CTY/IL	
23 Jun 2005	338456	LBTOS	18.96		11417712	KANIE CTYAL	
23 Jun 2005	338460	LBT35		15.00	11417717	KANIE CTYAL	
23 Jun 2005	338405	LBT17	19.46	15.00	11417704	KANIE CTYAL	
23 Jun 2005	338488		19.97	15.00	11417706	KANIE CTYAL	
23 Jun 2005		LBT3080	20.04	15,00	11417715	KANI! CTY/L	
23 Jun 2005	338497	LBT135	18.53	15.00	11417718	KANI: CTY/L	
	338408	LBT2	21.84	15.00	11417718	KANIE CTY/IL	
23 Jun 2005	338500~	LBT297	19.39	15,00	11417710	KANE CTY/L	
23 Jun 2005	338622	LBT20	21,40	15.00	11417713	KANE CTYAL	
Z3 Jun 2005	338534	LBTOS	19.56	15.00	11417717	KANE CTYAL	
23 Jun 2005	338536	LBT75	20,53	15.00	11417714		
23 Jun 2005	338537	L8177	21.77	15.00		KANIE CTYAL	
23 Jun 2005	338540	LBT35	19.94		11417712	KANIE CTYAL	
23 Jun 2005	338542	LBT17		15.00	11417704	KANE CTY/IL	
23 Jun 2005	338552-	LBT3060	20.48	15.00	11417708	KANE CTY/IL	
23 Jun 2005	336558-		19,90	15,00	11417715	KANIE CTYAL	
);		LBT4742	16.45	15.00	11417719	KANE CTY/IL	
23 Jun 2005	336564	LBT297	16.60	15.00	11417710	KANÉ CTYAL	
23 Jun 2005	336563-	LBT20	20.30	15.00	11417713	KANE CTYAL	
23 Jun 2005	338504	LBT35	15.30	15.00	11417720	KANIE CTY/IL	
23 Jun 2005	338605-	L8T77	22.97	15.00	11417712	KANIE CTY/IL	
23 Jun 2005	338608~	LBT03	19.97	15,00	11417717	KANE CTYAL	
23 Jun 2005	339610	LBT75	18.50	15.00	11417714	KANE CTY/L	
23 Jun 2005	338613	LBT17	15.65	15.00	11417721	KANIE CTYNL	
Probable Total ( a.c.		<del>-</del>				TOTAL COLUMN	
Contract Total (44)	<del></del>		684.20	660.00			
Report Total (44)		<u>.</u>			·····	-	
	·		884.20	860.00	1010		
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